

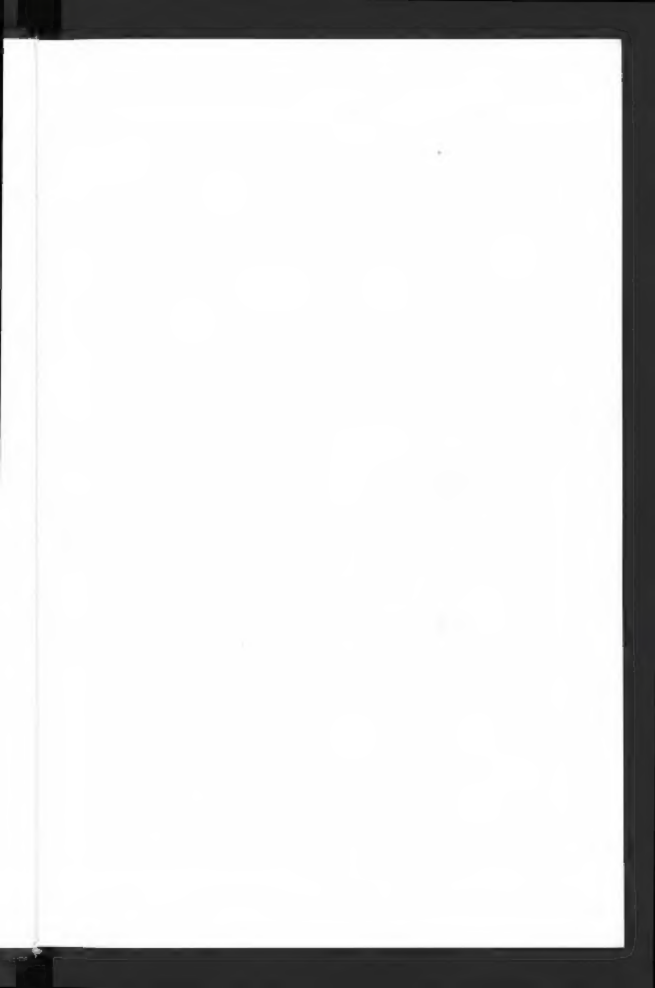
DOMINATION AND RESISTANCE

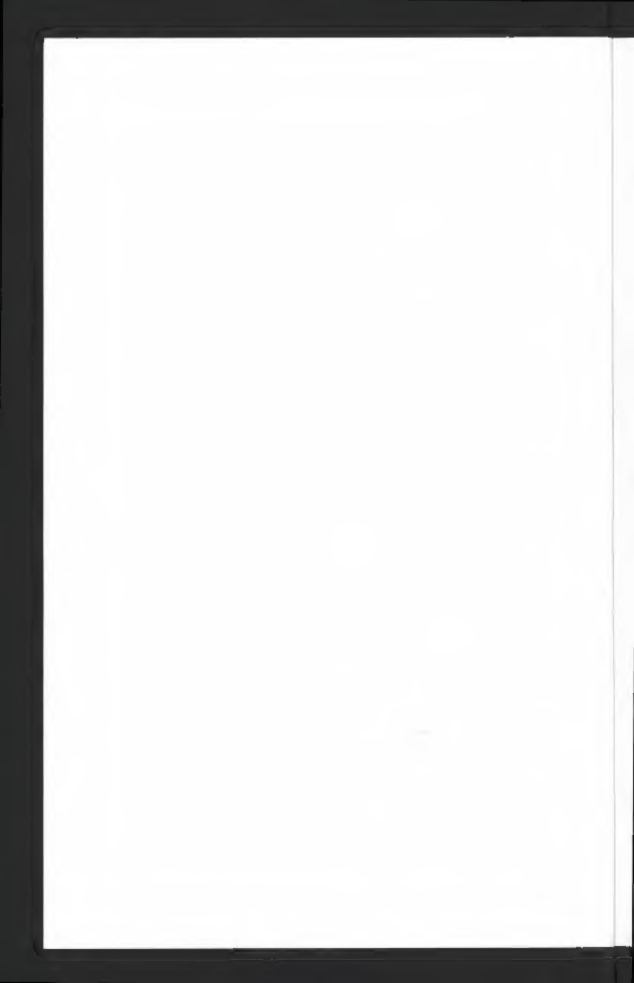
MICHAEL G. HASEL





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DOMINATION AND RESISTANCE

PROBLEME DER ÄGYPTOLOGIE

HERAUSGEGEBEN VON

WOLFGANG SCHENKEL DONALD B. REDFORD

ELFTER BAND

MICHAEL G. HASEL
DOMINATION AND RESISTANCE



DOMINATION AND RESISTANCE

Egyptian Military Activity in the Southern Levant, ca. 1300-1185 B.C.

BY

MICHAEL G. HASEL



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FIGHTED IN THE NETRERIANDS

To the memory of my father

Gerhard F. Hasel

July 27, 1935 - August 11, 1994

"Those who walk uprightly enter into peace; they find rest . . ." Isaiah 57:2



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|--|
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| Chariotry |
| Siege Warfare |
| Battering Ram |
| Scaling |
| Sapping |
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PREFACE

Over a century has passed since Petrie's pioneer excavations at Ted el-Hest in 1890 opened the horizons of archaeological research in the southern Levant. The campaign of Napoleon Bonaparte in 1798 had faciatated an increase of knowledge in Egyptian history and had in effect, given birth to the intant discipance of Egyptology nearly a century earlier. It can certainly be said that the amount of promation produced from these two areas of the world has exponentially increased over time so that we find today in the present the pressure for specialization in either Egyptology or Syro-Paicstinian archaeology. Indeed, the results of such detailed attention have provided emistanding and penetrating work in particulars, increasing our understanding as a whose Concurrently at has led to an often understanding as a whose Concurrently at has led to an often understanding of sociopearical dynamics and interaction in the ancient Near East.

The object of the present work is to suggest a procedure for integrating the various facets of Egyptian and Syro-Palestinian Instorned sources (military accounts, toponyms, iconography) and archaeological remains overcoming the apparent confinit between text and tell. What follows is a study of methodological procedure at both disciplines and by necessity focuses on a "case study" for such integration. Egyptian military activity. The integration of sources results in a staggested paraeigm for Egyptian military faction which will fac litate interpretation inferences in the field.

This present study is a revised doctoral dissertation presented to the Department of Near Eastern Studies of The University of Anzona. It is impossible to mention all those who contributed to its completion, for the areas and facets that in some way augmented the process were many.

Special manks are reserved for William G. Dever who first introduced me to beldwork at Gezer. Since then he has been a constant source of encouragement and inspiration throughout my graduate studies and as director of my dissertation during its inception and subsequent two years of research and writing. Appreciation is also extended to other committee members who contributed significant suggestions and insights along the way. Professors Al Leonard, Jr., Classics. J. Edward Wright Near Eastern Studies: Richard H. Wilkinson. Egyptology and T. Parnek Casbert and David Killick, Anthropology.

Funding for this project was provided in pair through a Samuel H Kress I matched bellowship from the W. F. Albinghi Institute of Archaeologica, Research, Jerusalem in 1995-90. The kind assistance of the Albinghi staff. Sv. Grim Edna Sachar, Nadia Bandak made this year most beneficial for research, writing, learning, and building lasting friendships.

This year abroad made it possible to consult numerous specialisis in both Syro-Palestinan archaeology and Egyptology Grantide's extended to the kind offices of Michal Artzy University of Haifa, Jaqueline Balensi. Centre National de la Recherche Scientifique, Paris. Arenoti Ben-Tor Hebrew University of Jerusalem, Stephan Bourke Pella Project Triale Dothan, Hebrew University of Jerusalem Yesis Carlinkel Hebrew University of Jerusalem, Sy Gitai, W E All right Institute James K Hoffmeier, Wheaton, Coliege, Aminai Mazar, Hebrew University of Jerusalem, William J Murnatie, Memphis State University Anthony J Spalinger University of Auckand, Lawrence E Stager Harvard University Kent Weeks. The Amenda University in Caro, and James Weinstein, Comell University While I take full responsibility for the content and (c) Justins teached in this straty, I thank these individuals for providing stimulating discussion and recent research results

Research was conducted at a number of institutions that were most accommodating. I would like to thank the following for extending library privileges. The American University in Cairo, Andrews University W. F. Albright Institute of Archaeological Research, Andrews State Museum Labrary, Bruish School of Archaeology Jerusalem Ecole Biblique et Archeologique Française. Henrew University of Jerusalem Institute of Archaeology: Rockefeller Museum. Oriental Institute Archives. The University of Chicago, Graduate Labrary, The University of Michigan, and the Anthropology Labrary. The University of Pennsylvania.

Special thanks go to Ms. Patricia Radder, desk editor for Ancient Near East and Asian Studies and the staff at E. J. Bull for their excellent and efficient assistance in getting this volume off the press I must also express my thanks to those who have contributed to the copy-editing work of this volume especially Mrs. Bonnie Proctor and Professor Leona Glidden Running

PREFACE XV

In the end, this work would never have been possible without the constant encouragement of Giselle who embarked on this journey with me not fully knowing the triumphs and sacrifices alread. Her unwavering love and faithfulness during these years have given renewed strength and purpose



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LIST OF ABBREVIATIONS

| A | Abydos, Temple of Ramses II |
|---------------------------|---|
| A-S | Amada Stela |
| Ak | Alesha Temple |
| As | Aswan |
| AS | Abu Simbel |
| AW | Amara West |
| B-5 S | First Beth Shan Stela |
| 1155 | Second Beth Shan Stela |
| Bisal | "Bulletin," Battle of Kadesh |
| BW | Beit el-Wâli |
| C | Cairo |
| ChB | Papyrus Chester Beatty III, 19750, 2-3 |
| CaB | Papyrus Chester Beatty III, 10750, 1 |
| CH | Campaign against the Hittites, Undated |
| CL, | Campaign against the Libyans |
| Ci | Clysma |
| CQA | Campaign Against Qadesh and Amurra |
| C8P | Campaign from Sile to Pa-Canaan, Year I |
| CYL | Campaign to Yeno am and Lebanon |
| GC | Fragment of a Granite Column with Libyan War Text |
| GS | Gebel Shalut |
| H | Heliopolis |
| Ţ | Abu Simbel, N Wall of the Great Hall |
| J-S | Israel Stela |
| K | Kamak |
| K, | Kamak, NW. Comer of the "Cour de la cachette" |
| K. | Karnak, W. Face of W. Widl, between Pylens IX and X |
| K. | Karnak, Palimpsest, S. Wall exterior, Hypostyte Hall |
| Kan | Kanais |
| KAS | Kom el-Ahmar Stela |
| 1 | Luxor, Undated War Scenes |
| 1.44 | Luxor |
| $\mathbf{L}_{\mathbf{b}}$ | Luxor, Pylon, N. (front) Face |
| 1., | Luxor, Court of Ramses H, E. Wall S Half S-E. Wall S. Face |
| L | Luxor, Court of Amenophis III, W. Wall exterior |
| | |

| L LWI | Luxor, palimpsest, Pylon (W. Tower, N. Face Great Libyan War Inscription | | | | |
|----------|---|--|--|--|--|
| M | Memphis | | | | |
| R | Ramesseum: "Poem" = Pylon II, N Tower, Front Face | | | | |
| R, | Ramesseum: "Bulleun" = Pylon I, N Tower, Rear Face | | | | |
| R | Ramesseum "Bulletin N Wall Destroyed,, 2nd | | | | |
| | Court | | | | |
| Reliefs | Pylon H, N Tower, Rear Face | | | | |
| Rf | Papyrus Raife | | | | |
| 8 | Papyrus Sallier III | | | | |
| l | Lanis | | | | |
| 1-8 | I rrumph-Scene | | | | |
| TM. | Fell es-Maskbuta, Pithom Siela | | | | |
| TR | Tell er-Ratāba | | | | |
| V(| Victory Column, Libyan War, Year 5 | | | | |

Other Abbrevations

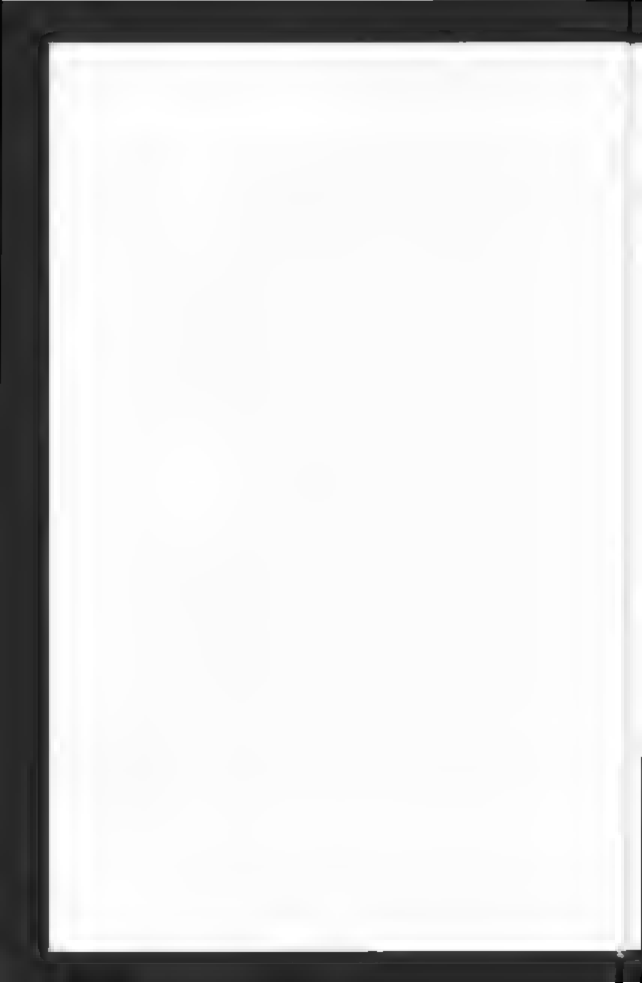
| ANET | Pritebard, J. B. ed. Ancient Near Eastern Texts Relating to the Old Tesameni, 3rd ed. Princeton. Princeton University, 1969. |
|------|--|
| ARF | Breasted J. H. Ancient Records of Egipt: Historical Document., vols. 1-4. Chicago: University of Chicago, 1906 |
| DLE | Lesko, L. H., ed. A Dictionary of Late Egyption, vols. 3-5 Berkeley, B. G. Scinbe, 1982-1990 |
| EA | Ft Amarna. Refers to the numbering of the letters in Knudtzon. J. A. Die El Amarna Lafem Leipzig Hinners, |

Abo Austraftexte aus Boghazkör. Wissenschaftliche Veröffenthahungen der Deutschen Orient Gesellschaft Leipzig-Hannels. 1916-

1907-1925

Kitchen K. A Rame-side Inscriptions. Historica, and Biographical, 7 vols. Oxford: Blackwell, 1969-

- MH I The Epigraphic Survey, Medinet Habit I: The Earlier Records of Ramses III Oriental Institute Publications 8 Chalago. Oriental Institute, 1930
- MH 11 The Epigraphic Survey Medinet Habit II The Later Historical Records of Ramses III Oriental Institute Publications 9. Chicago: Oriental Institute, 1932
- Urk Sethe, K., and Helck, W. Urkunden der 18. Dynastie, vol. 4. Leipzig: Flimmehs, 1906-1921
- 1176 F. Frank, A. and Grapew, H. Wörterbuch des ageptischen Spruche, 5 vols. Lespzig: Hinrichs, 1926-1931



INTRODUCTION

The impact of inditary activity on sociopolitical dynamics is widely recognized in the fields of sociology, social anthropology, and archaeology. Egyptian inhitary activity continues to play a significant rule in historical reconstruction by specialists in the ancient Near East. The nature of Egyptian military activity, its factics, its effects on the archaeological reconstruction in the subject of this study the Late Bronze/Early Iron Age transition is the subject of this study.

It is well attested that the Bronze Age came to a violent end in a series of severe destructions that occur at sites throughout the southern. Levant for a period of about a century. In the words of one

On the accusingy of warface, see Jacobs 1973' and Tilley 1990

For some anti-propological especial warfare and tweep and rose, the interaction and development of uniper societies see Fixed 10 st., 107 Camero 7s., Nettlestap, Cavena, and Nethership 1973. Webster, 97s, 1977, Rentrew 1866, and Renfrew and Bahn 1991, 193.

Archieological research translation ally focused attention on warface for considerable translation. More recent treatments include the work or brease and Sabiot 1984 and breader 4986 on Mayar warface and Venus 1984 on the archieology of warface.

Sites that exhibit evidence of discontinuity and/or destruction in Cupirdan include Tell Abu Hawam Stratum VC. Baleusi: Herrera, and Artzy 1993 11-12 A thek Stream X-12 Be know Kochasi, 980 (993) 58. Adulou Senturi IV M. Dotran 97 1 1934 Mr. of Bry Marco San at C. Greenberg Lees 24 Beth Share Leve IX and vH A Marie 199. Beth Shemesh Swanin IV. Bunemovity and Lederman 993 15 Sect. Kelso 1968 32 1993 191 Jeli Da. Smarm. VII Born. 95 sp. 895 995 08 99 Fell el-Far al: N. Stratup. J. Penoc. V.Ra. Chambon 1993 4 1-11-el-bank & Resserve Yuruch 203 (42) Gezer Stratop: XX Dever 174 | 186 Flaser Strata VIII In and a Yadio 964a 606 Bert-Lig 195a e7 Jaffa Stratum IVB Kapun and Rever-Kapian 1993 to t Lackah Supr. m. P-1. Usushkin. 983-898. Megidiso. Stratum VIII Sailor 1993, 1012. Tel Magne-Exton Straight VId T. Douage 1980, Jell Mor. Straight 7, M. Jothan 1993; 10 3 Qualish Strange V Ben For 1935 (1937 Tell Se a Sunthe IX Orea 1983a W. Sheehen: Strahm XII G. F. Weight 96 (Cl. 13) Magen 993 135 I ruman Len Batash, Stramon VDs Kelm and Mazar Was toll Teo Yinam Lie sowitz 39 526 Tea Yogae str. Straum XIX Ben Tur. 463c. 809); and Tell Zippor (Stratum III. Birati 1993b; 15

Fransjordanian sites that exhibit evidence of discontinuity/descruction include Deir 'Alia Phase E. Van Der Koon 1993-340. Pella Phase LA. Pous a al. 1988, 36-37. Tell es-Saudiveh. Stratum XII: Tubb. 488: 1990: 1993: 902: and Tell el-Umriri (Younker et al. 1996: 74-75.

Those Syrian ares that show evalence of discontinuity/destruction damag the transation include. Tel. Brak Oates 1/8 189 . 30 El-Qitar (McClellen 1986: 438); Emar Arnaud 1984 . 81 note 9 1/8" 9. 20 note 12); Tell Faq'ous (Margueron

recent study, the Late Bronze/Early Iron Age transition is characterared as one of "catastrophe". Drews 1993, while another describes this entury or so as a period of 'ensis'. Ward and Joukowsky 1492. But what caused this ensis? Who or what was responsible for the mass destruction of other and civilization? As the years continue to bring forth more material and information, so have the muriber of explanatory theores multiplied. These the new of causage i melude. . An it-vasion by foreign peoples. This it-cludes the mili ary ravasich and "cotagaest" of Canasi by Israel Azinghi 1939-1949; G. E. Wright 1962, P. W. Lapp. (9) 7a. B. Mazar 1981a. Yeivir. 97., Maamat 1979-1982a, Bright 1972, Yadin 1982-1993a, Usishkin 1987; the military invasion of the "Sea Peoples" along the coast and later penetrating inland. Malamat. 971, A. Mazar. 1985b. 10% Stager 1985h 620 , 345a, 536-537 Wood , 991 52 but see Cifoat 1984, and the nultary activity of several Egyptian campaigns during the XIXth Dynasty attempting to regain control of the region (Helck) 1971 Yadar 1975; Ahrtia 1978; 135 Weinstern (180; 1981 Singer 1988 2 Natural causes such as seismic activity. Schaeffer 1948. K lian 1980; 1988; cf. Drews 1993. 33-47); (3) A systems collapse with factors that included the decline of Egyptian domination, exhaustico of natural resources, the cessation of international tradetechnology all decent and innovation, as well as ethin innovements Dever 1992e 104-108 4 Ecological acrors such as drought or famine Kiengel 1474 Weiss 198, Strebnig 1980: 1980: 1984 5 Conflagra on of cites for disease control Meyers 1978 in Infernecest warfare among competing city-states for MB-LB, et. Hoffmoter 1983 (190), 5000; and 7. Changes in warfare factics hat allowed the penetration of city-state decipave systems. Drews 193,

The domination of military activity as a major causative theory of the collapse of the Late Bronze Age is not without significance not is it unwarralited. Lexical records such as Egyptian campaign records the Amarna letters, and the Henrew Bible give descriptions of foreign fermination and resistance. The archaeology at lata have been compared to these descriptions resulting in various inferences and in cre-

1982 62% Tell Fray (Stratum IV McClellan 1992: 167% Hammad el Turkmar Perust VIIIR Sono 1888 489 Ackerma y and R someral 1990: 3. Qarma du Burson 1945 34 -5 Kho ser esh-Shene Barti 1996 and Ugarti Vin 1932 1-7 c. Dietnel and Loretz 1988 for the appused destructions at Le. Rafa at Seria W mains 1941 198 - Lell Aku Dange Ferra 1986 and Hama Loretz 6 am F? Eugmann 1988 134 144 see the discussions by Sader 1892 100 M Carban 1993 167% and Caubet 1992

pretation. Many of these attempts at correlation have led to disparity—the wo sources of information not fully reconciled or integrated. One of the best examples of the complexity involved is found in the

military activity of ancient Egypt

Egypuan campaign records of the XIXth Dynasty knigs Set. I, Ramses II and Merenptah make claims of multary onquest and victory over specific geographical, sociocihine, and sociociatural entities throughout the southern Levant. Campaign accounts in narrative and poets form as well as lists of specific entities are recorded on temples, stetae and other media. Egyptologists have studied these textual sources by I languist, ally analyzing the toponymy of the a counts and proposing atentifications with known sites Jirka 1947, Simons 1937, Georg 19-8, 1980c, 1983b. Astour 1996, 2. Recorstructing the routes of specific campaigns. Gardiner 1920. Helck 1971, Habach, 1980; Murnaire 1990; Yurco 1990; 3 Aralyzing the poetic structure of the texts. Horning 1983. Fechi 1983. M. Lichthem 1970: 4 Establishing the genre of different accounts. Spalarger, 1983b 1985a, 198 to Redford 1980 to 5 Inves guilig the teorography of meatary activity. D. Müller 1961. Gaballa 1976, 176nm 1979, 1981, Wilkinson 1987, 1991, Var. Essche-Merchez 1992. 1994 and & Addressing general military organization Faulkner 1953 Christophe 1957 Schuman 1964a, 495 Cinus 1996 and administration Aidel Kaner 1950: Giveon 1978a, Heick 1971. Na'aman 1975; Israelit-Groll 1983

Lexic agrape a studies on imilitary terminology in Egyptian exists were argely neglected until recently Lorion 1974a 1974b Grunar 1980. Morschauser 1988, Bloberg 1984b, 1988: Hoffmeier 1989, Galan 1995). Few Syro-Palestinian archaeologists deal with the original textual material relating to military campaigns and rely primarily on secondary sources. Hence no extensive study of Egyptian implant terminology through the XIXth Datasty has yet been attempted by either Egyptologists or archaeologists. Essertial questions persist. What is the terminology used in the context of military accounts? Are there historical and textual indications of physical activities taking place against geographical socieethnic and political entities? Are

The study of Hollmeier 1989 pertains to the campaign of Thutmose III and only adoresses a few terms. Lorton's 1974a, 1974b study of juridical terminology also ended with the NVIII a Dynasty. The recent dissertance by Canada 1995 is restricted to terminology of Egyptian impension furning the NVIII th Dynasty as well and does not adequate address the later campaigns of the XIXth Dynasty.

indications given as to the extent of the destructions or what specifically is destroyed? What are the roles of ideology, kingship, and legitimation in these documents? Perminology and iconography till destrood in their original context would seem essential in establishing the Egyptian perception of campaigns into foreign lands.

While many of these aspects contribute to an overall innerstanding of the Egyptian perception of nultiary activity, they fail to address a fundamental question. What is the reality behind the claims made in tampaign, accounts and lists? What was the physical impact of mutary campaigns on the entires mentioned? This remains the task of archaeological investigation. Helek 1985–12, Dever 1991. Archaeologists employing areful stranguaphic excavation and working within a clear theoretical framework are able to post important questions which may reveal the nature of military activity employed at a given site.

The development of specific paradigms continues to be proposed for archaeological destructions caused by natural phenomena (i.e. seismic activity, Karaz and Kafri 1978. Soren 1985. Dever 1972g, ct. Schiller 1987, 231, 243. Yet such paradigms remain to be developed for other types of destruction, especially unlitary destruction. For the most part archaeologists working in the southern Levant have relied heavily on Egyptological secondary literature describing military campaigns without carefully investigating the nature of these accounts and the Egyptian perception of events. This is especially evident in theories proposed for a number of transition periods."

Phys hypothesis of the end of Moudle Bronze custate a supported by a number of Egyptologists. Heick 12. Weinstein 1981, 1991. However, other scholars have

The cause of collapse at the end of the Early Bronze Age was attributed to pyaring America from Mesopotamia Albeight 196. Kenyon 1-86. Kenyo Poseper; and Bottero 1971, but see Kamp and Yoffee 1980, or an intrusive people from the trans-Caucasus (P. W. Lapp. 1966). However, recently a more systemic approach. is used to analyze various processes that contributed to the collapse of Early Brouze Age culture (Dever 1989: Ease 1989). Likewise, it was proposed "the Egyptian concurs of Palestine about the outline of the sixteenth century ishers us that he Late Brenze Age Albrigh, 1949 96 The view is followed today by American to copean and Israeli Syro-Palestman archaeologusts (G. E. Wright 196). 110: Kenyon 9 % le Vanx 1978 Marcon 196 (40.1 to York) 1955 1 les Seger 1975 1976 Dever 1976: 1985: 1987: 177: 1990: A. Mazar 1990b: 226-227s. The organism is several on the large is all destroy tions that work place during the MB-LB transition at gres throughous Palestine. They were subsequently assigned to the campaign of Pharmose III The destructions encompasser namerous area followed by subsequent abandonment for varying lengths of time see ass in G. E. Winger 19t1 court of Dever 1976: chart 2: Weinstein + 8

Other archaeologists seem content with a simple correlation between campaign accounts and destructions at sites during the Late Bronze/Early Iron Age transition for example, Yadin equated the destruction of Stratum 1B at Hazor with Sett I Yadin et al. 1960: 59 Yadin 1975-145. Yet he gave no reference to pertinent Egyptian texts, neither is the destruction described in detail but see A. Ben For et al. 1989; of Bienkowski 1987. Only the chronology of the destruction level was discussed in relation to ceramic sequences. Thus, Yadin assumed a correlation based on corresponding chronology rather than on specific correlates in the archaeological context. This approach is practiced widely in the discipline. Alonghi 1953a, Seger 1975; Dever 1974; 1986; Biran 1994.

As a result, questions concerning the nature of Egyptian military destruction have not been widely discussed but see Hoffmeter 1989, 1990; 1991. Dever 1981. Weinstein 1901. What was the extent of Egyptian destruction? Was the city humsel? Were walls gates, domestic and cuttic braidings affected and if so, to what extent? It has been suggested that mintary campaigns were printive rather than widely destructive. Dever 1990. In this case, wide-scale lestraction would not be present and perhaps little archaeological evidence would remain to be analyzed. Such questions, however, require testing within an archaeological framework.

Currently Syro-Palesin an archaeologists have not provided an adequate model or destruction paradigm to answer these questions. Yet major correlations continue to be made that are decisive in determining to the sociopolitical history of the region. 2 the chronology of the southern Levant to based as it is on synchronisms with Egyptian and Mesopotamian absolute chronology, and 3 the assessment of the archaeological record. Because of these significant implications a study into the nature of Egyptian military activity is long overtice.

Part of the difficulty ges in the nature of the evidence uself It is well known that events in the past included actions that left material remains and those that did not. There are a number of features in archaeological contexts that may reflect military activity. The

recently argued against a monocausal view of cultural collapse on the basis of both archaeological Brinson 1978 Bardett 1986. Bierdowski 1980 1,27 28; C. J. Davies 186: 56 and pracing call Sieva 1779 Redton, 274 1982; Hoffmerer 1989 1,390; 1991 grounds. The resulting debate has left an unresolved tensor between pull-logical and archaeological arguments pertaining in Egyptian military accounts of the early New Kingdom.

presence of weapons may archeate certain military practices. (2) Warnor burials constitute another important source of warfare in archaeology. 3 The presence of forthcauons may indicate a period of internal or external conflict requiring detensive strategies. 4) The destruction of ites may indicate aspects of the type of factics and military strategies used in cases of siege and other methods of destruction conflagration, battering wars. These features may be detectable in archaeological contexts and could be analyzed in assessing the impact of military activity on a given region or culture.

Many additional actions of warfare are not preserved in archaeological contexts. 1 The actions of open-terrain battle are absent from
most archaeological contexts as they often leave little strangraphic
evicence and no remains in significant spatial concentrations. 2 Captives and personers taken during battle are known from historicasources of all periods but this accounteaves no archaeological evidence.

(3) Evidence for the annihilation of a population through military
activity genocide enslavement or transfer does not appear in archaeological contexts. 4 The destruction of subsistence sources incauding or bards and fields leaves no trace archaeologically. 5 Aspects of military organization such as troop transfers, commanding
officers, and methods used are not detectable from archaeological
remains of Vence 1984–123-125. As St. Vence observes,

For this reason, it is advisable to complement the asias, procedure of archaeology namely of research on the past through the analysis of finds. In anotherial study of the asia from the viewpoint of things not preserved, it orders to prevent the identification of the evel of study of the past with the one sided an infragmentary structure of archaeological data. The varianced past with the more comprehensible in all components of the craftiness in question are related with a measure of attention in proportion to their significantic within the original historical structure rather than in proportion to incidental and mechanical factors commoning their archaeological, i.e. partial, existence or howexistence

The possible absence of weapons does not necessarily imply the absence of warfare. A number of weapons were constructed of perishable materials (all-wood javelins or spears, maces, clubs). Other weapons may not be recognized as such strice they were used from the natural surroundings thand-thrown stones, pebbles as slang-shot, supple awhike penns used for javelins or by using outputs of perishable penns used for javelins or by using outputs of objects of min tiple usage like all-purpose roots (knives, axes, lassos animals (war dogs), poisons or objects used as weapons to chance or at a case of emergency \ read \ \text{06} \). Now weapons were refrire the open naturalities, and may not be found a graves or at sites, while others were taken as booty and transporter; to locations far from the piace of battle.

This type of study would include all available sources historical, iconographic and archaeological pertaining to the nubiary action of a specific culture.

The purpose of this study is to investigate the nature of Egyptian mutary activity during the Late Bronze/Early Iron Age transmon the XIXth Dynasty, ca. 1274-1203 B.C.—Specific attention will be placed on the archaeological evidence relating to destructions at sites, cities, as well as the type of action taken against sociocultural and sociocultural entities, people groups such as Israel and the inhabitants of Sine. Shasu' designated in campaign documents. It is presument that the dattes and power toward these various entities differed as they related specifically to social, environmental, and economic factors. To relatate this entitaivor a contextual study of pultury terminology and a onography contained in XiXth and XXth Dynasty campaign accounts will also be carried out so that a more complete understanding of the Egyptian perception of military activity may be attained.

The thesis of this study is that the nature and tactical practices of Egyptian military activity can be deduced from a combined study of archaeological, textual, and a conographic records. This will produce a general paradigm of Egyptian military activity as it was implemented in the senthern Levant during the period indicated and will provide a basis for assessing military desiractions at sites as they relate to Egyptian military policy. A study of this nature is critical in uniderstancing the Egypto-Canadiate relations and will refine the perception of the sociopolitical history of the region stimulating further discussion concerning the interpretation of archaeological data and its integration with historical and textual sources.

INE RESEARCH DESIGN

Despate the continued association of "destructions" with various polities, there have been few investigations of the correlates of destrucaon present at a site in comparison with known military documents.⁶

^{*} Most recently the proposal of destruction correlates" or paradigms for seismic at twis also been developed see Dever 1992; For the madequary of C. F. A. Schaeffer's 1998 proposal for twitespread earthquake destruction of Late Brunze Age sites at 1365 B.C. see Dever 1993; 31° and Drews 1993; 33.47. Similar approaches for other types of destruction or discontinuity are in need of divestigation.

A research design for the investigation of destructions is necessary before investigating individual sites. A major factor in formulating a research design is to develop relevant questions that will contribute information to the issue's under investigation. Read and Le Blanc, 978. In the case of inditary destruction, the following questions are deemed relevant for this investigation and should be addressed to the historical, conographic and archaeological data.

Identification, History, and Chronology

First, one of the key issues is the nature of the texts used for historical associations. Where does the toponym appear in textual documents? Is at on a toponym list or at at account giving further details of activities? Does it appear in more than one acation or genre of documents? What is the reliability of these accounts. These are all important questions to ask of the textual evidence from Egypt before associations are made with the archaeological contexts.

Second, is it possible to identify the topolitym with a known site in the region? What is the degree of serial by in this identification? What strategic role could this site play in political, cultural, and economic dynamics and how might this have been important for Egypt?

That how does the thronology of a given carminage correlate with a destruction level? Here emphasis must be placed on establishing the overall chronology of the reigning king and specifically the chromology of his campaigns. This is compared with the ceramic evidence present in the destruction and the strategraphic relationship with architecture and other materials remains. Other materials cal-

Although a model or paradigm should be us place before excusations begin Watson LeBians and Redman 384-19. 88 and returnately one has not yet needeveloped in our field. As a result the sites investigated in this study are, out of necessity limited in the amount of data they contribute to this problem.

There are other known causes for destruction and discontinuity in the are racological record. These causes may be maintained warfare sarge often rate afterations it construction cause gore burning areas for itsease outried. 2 catured foresaor brush fires floods mad waves you at oes earthquakes. 3 accrete that collapse
due to poor construction fore relicated 3 granual, long-term degracate in processes
abandonpies robbing erroror exposure etc. 1 Dever 190, g. 324. Retevant
inquiry into both the systemic context and the ultimate formation processes involved
in the archaeological context is important as well. Scinffer 1976: 1983, 1987.

It should be noted that the resource hormology based on ceramics has a long range if usage and during this period in particular demonstrates wide-scale continuity. Whoof 1987. Dever 1990 in Nevertheless certain correlations can be drawn on the baset of imports. Mycenaean IIIB that its see Haukey 1986, T. Douhan, 1982a.

ture indicators, such as scarabs and ostraca, might provide further chronological information. This will lacintate a more certain association between the absolute and relative chronologies.

Fourth what is the fastory of archaeological work and during what period was the site excavated. The methods and theoretical orientation of the excavators often determine the quality of their results and the reliability of their conclusions. Excavations conducted in the first half of the avenueth century differ greatly from later excavations not only in method but also in the questions and research designs that are being tested. This can strongly affect conclusions and assumptions that are subject to change with further data.

Ad of these factors are significant when attempting relationships between textual and tool ographic sources and archaeological contexts. Their purpose is to incorporate and evaluate both previous and present conclusions of interpreters and attempt to determine the validity of those conclusions in an integrated manner that includes all of the sources and evidence currently available. Once this is accomplished at dia reasonable association is beinted possible, further juestions must be posed to determine the correlates of destruction present at the site.

Destruction Correlates

Once a partiable chronological and historical connection is established between textual accounts and an archaeological site, the investigation must deal with the specific details of the archaeological context in order to determine what types of action were taken and what the extent of their effects was it is proposed that these actions should be discernable in an archaeological context and for the purposes of this study they will be called destruction correlates. The term correlate is used here as a destructive feature that is preserved in an archaeological context and may be inferred as the result of human behavior or one that may be reconstructed from textual or it onographic evidence see Schiffer 1976; 12-14; 1987, 4-5. These correlates of destruction may be preserved in either historical sources, archaeological contexts, or both. When they occur in both sources a more reliable determina-

and other indicators like scarabs and textual decaments found in association with their. Here much tests also on the Egyptian chromological correspondence since it is on these synchronisms that the relative ceramic chromology is based, his estigations of the typology and relative, historopy of local wares were conducted in W and 1985.

tion can be made and incorporated in an overall paradigm of destruction for Egyptian imitary activity. This paradigm would serve as a working model when interpreting or inferring the type of military activity at sites that show such evidence. The following questions are essential before proposals of cultural connections can be offered.

First, what is the fixus of the destruction? Is the nulttary activity directed against walled cities and settlements, against the people hat occupy hem or both? Can such a distinction be made and if so, is there a priority in the focus of military activity?

Second what is the means of destruction? Were cities, life-support systems and other belongings of the enemy humed in conflagration? Was sword warfare, infantry, or chanotry used? Was the hattering ram and other siege equipment employed against city walls and defensive structures? Or were battles generally tought out in the open terrain?

Third, what life support systems are destroyed? Are the defensive structures destroyed, or tents, water and the fields orchards, and crops of the enemy confiscated or destroyed?

boards, what is the extent of the destruct on? Are gates and defensive systems destroyed in part or complexely? Are culti- or domestic structures affected or is the entire city destroyed completely?

Each of these questions is important in determining the focus, nature, extent, and content of the military activity employed by one polity against another. The birst-through thard set of questions would presumably leave if the evidence in an bacological contexts and might be accressed primarily to the textura and increasing politics of questions can be tested primarily in archaeological contexts. Once these, lestract on correlates are established arc, aeologists with be better able to evaluate the archaeological context, and make proper inferences. Other questions may further thurscaste a reconstruction of events and the identification of the politics involved.

Elements of Continuity/Discontinuity

One of the important ways of determining both the nature of activity causing a destruction and the polity or polities that may be identified with this activity is to look at subsequent continuities and discontinuities. Several questions are crucial in this regard.

First is the site abandoned or reoccupied? What is he gap between the destruction and subsequent occupation? Often a long abandonment indicates a very significant event that has major repercussions on the population of the site 1 e loss of life, modes of subsistence etc. At other times an immediate rebuilding may incluate indicate adverse effects

Second, what is the scale of subsequent occupation? Is all of the site reoccupied or culv parts of at? Are all the buildings that may have been destroyed rebuilt (cultic, administrative, or domestic structures? This may it licate that the continued together with previous reagious, political, and economic itability. If small-scale reoccupation over as, it may be inferred that he disruption was signif, and

Third what was the begree of cultural continuity/discot arenty present in the reoccupation? Were buildings reconstructed in their original lines with little charge? Or were there major changes in the spatial plans and organization of the site? Are there distinctive elements in the material culture that can be distinguished from previous strata, or is the material culture continuous with few changes? These are basic questions that will be addressed to the archaeological data and right and in informing both causes for the destruction and identification of the subsequent cultures that occupy the site.

Fogether all of these three categories of questions, (1) Identification, History and Chronology; (2) Destruction Correlates; and 3 Elements of Contracty/Discontinuity aim toward providing a model for assessing and identifying re-litary activity brough destruction correlates found in both textual/iconographic and archaeological sources. The investigation of these sources produces agnificant results that provide a possible paradigm for Egyphan innatary activity during the Late Bronze/Early Iron Age transition.

LIMITATIONS

This study is limited by the nature of the evidence. As SI Vericli pointed out in addressing the episteric logical issues of warfare in archaeology, "A significant part of mintary behavior is intertwined with questions of positical power which does rot immediately generate material remains." Vericl 1984, 117, Indeed, the material remains alone, annot provide a complete picture of Egyptian initiary activity or of any behavior, for that matter. It is for this reason that several approaches are incorporated in this study. The residuing quantity of data requires certain restrictions in order to focus on

specific research goals. When assessing the textual and instorical aspects of Egyptian military activity it would be interesting to it vestigate the listory of the terminology from a wider perspective of development over time. Although earlier textual evidence from the Middle and early. New Kingdom would be helpful, this study attempts to provide a comprehensive but managrable overview by analyzing the military terminology and iconography of the XIXth and XXth Dynasties during the regule of four major rulers. This consists of the lexicographical study of terms pertaining to. If the Egyptians in battle and the resulting defeat of their enemies; and (2) the means of description including conflagration stege sword warfart, and destruction of crops and other lite-support systems in the context of their semantic domain in campaign documents. This investigation is intended to serve as a model for but are studies on earlier and later periods and may extend to topics beyond military activity.

Another limitation concerns the overview of recent research or archaeological evidence for Egyptian presence and administrator. Several recent studies have dealt with the architecture and majerial culturas influences of Egypt Weinstein, 1981. Higgs botham, 1993, 1996, 1998. C. Herrmann 1994, Yannan time: Mumiore forth connegs. While a brief overview of this evidence is provided in Chapter Three, the reader is directed to these and other current references for further analysis. These limitations indicate that this book will not only be a comprehensive historical study as ringlit be in ade from an Egyptelogical perspective, but it will contain the critical analysis of the archaeological material in an unprecedented manner. The study is further limited geographically to the modern countries of Syria, Lebanon, Sinai, Israel, and Jordan

Метноровову

The methodology of this study encompasses historical, textual and archaeological aspects in an attempt to provide an integrated approach to the research proolem. Chapter One contains the man-

Several archaeologusts have powered to the importance of an obegrated approach. Review 1 (30°) the 182 Tingger 1984 (3°-15). Bindiff 199 Kn up 1992 (1931) Less and Holl 1995. Firstly most recent methodologusal and become call soles were the low amount of Kepers. Philipper, Kelly and Fernman in the Journal of Archaeologusal Method and Theory 4, 1992.

historical, textual, and iconographic components of the study. It is devoted to a new contextual it vesugation of over thirty terms and expressions used in describing MIXth and XXth Dynasty Egyptian military activity. To provide a broader perspective this givest gation will not be limited to accounts pertaining to the southern Levant, but will include campaigns to other surrounding regions as well, It is hoped that this will indicate the development of patterns of expression and meaning with a more accurate understanding of military activities in surrounding regions as perceived in Egyptian scribal radium Iconographic evicence will be brought into the discussion when it pertains to specific terms and practices

Chapter Two surveys the evidence for hayphan influence in the southern Leval to bethe providing a detailed archaeological analysis of the specific sites mentioned in the records of Sen I Ramses R, and Merei pials. Over worty toponymis are included in this analysis. The chapter will follow the parameters of the research design in investigating the evidence for site identification, history of research are chaeological data destruction correlates, and subsequent activity before providing an assessment for each site and a general recon-

struction of the campaigns of each long

In Chapter Three the sociocities and geographic/sociocultural en ities are investigated separately. These toponyms represent a contrasting sociopolitical seriet are aid are subject to a different imbiary strategy from the sites investigated in the preceding chapter. These enteries, which include Israel and the inhabitants of Socio Share, "are significant for the reconstruction of history in this period. Indeed Israel represents the only socioethnic group mentioned in his social-certification of a balanced paradigm of Egyptian inflicary activity.

The concluding chapter Chapter Four provides a synthesis of textual iconographic and archaeological evidence which forms the basis for the proposed paraoigm of Egyptian mutary activity. Evidence from Chapter One supplies the Egyptian perception of tactical and destruction components as preserved in the textual and iconographic record combined, with the anchaeological condence for Egyptian destruction in Chapters I wo and Three as preserved in archaeological contexts. These will include the focus, nature, extent, and content of the military activity employed by one polity against another. Each of these components contributes to the proposed para-

digm of Egyptian military destruction which is presented in full in this concluding chapter

Egyptian military activity is then placed in the context of an expansion mode, which best describes the policies of Egypt chiring the New Kingdom fasenstade 1953. Kemp 1978: Francisen 1978. Webstein 1968. The sociopolistal hanges occurring at the close of the Late Bronze. Age will be set in the context of the declining control of Egyptian power to the east resulting in the upheaval characteristic of the period. This augments and builds toward an essential goal of this book. To provide a case study in the integral on of archaeological, textual, and authropological areas of inquiry, for it is only within this francework that a provide complete premie of the sociopolitical cynamics of the southers. Levant during this period can emerge in a vital and stimulating way.

CHAPIER ONE

HISTORICAL LEXIUAL AND ICONOGRAPHIC CONSIDERATIONS OF EGYPTIAN MILITARY ACTIVITY

The Egyptians possessed a vital interest in the events of the past. This manifested uself in a variety of literary and artistic sources that included commemorative ascriptions, scalae, toponym has, oserala, scarabs, and pictorial reliefs. This chapter represents the major historical textual and conographic component of the present study. Terminology expressions and representational art present in Egyptian maltary receives will be investigated in an integrated approach en ompassing lexicographic, semantic and contextual frameworks. Such an approach is entirely new and cruited for the study of XIXtl, and XXtl. Dynasay indicary occurrents as it is based on a comprehensive concordance of Egyptian montary terminology. Because of the historiographic nature of this investigation, an analysis of the concept of history, in Egyptian literary tradition as well as an overview of the various types of sources available is necessary before the analysis of texts as a freliefs in Egypt and the southern La vant is conducted.

BACKGROUND TO EGYPTIAN MILITARY DOCUMENTS

Historiography and Egyptian Military Documents

Despite the plethora of written and iconographic sources available to modern historians, Egypt has been almost totally neglected in discussions of anomit Near Fastern history writing. Younger 1990-105 but see Liverani (1900 Numerous writers have denied that the Egyptians possessed any idea of history in the modern sense that history is understood today. Ball 1900-32. Gesc 1908—28.1 Thus,

The historiography of the incient Near East is well documented from various perspectives (cf. Dentan 1955) was 1958. Albrektson 1967. Krecher and Moller 975: Wvait 1979. However a number of difficulties exist for these approaches. Vain Seters has shown that often these studies reflect the notion of a uniform idea of history in a particular culture (Vain Seters 1983: 57-58; cf. Valuager 1990). Planeted Moreover many approaches are 100 seterties. Press. 982: 412 or have a tendency to oversimplify simularities e.g., Malamat 1951.

L. Bull concludes. It seems fair to say that he argient Egypt ans cannot have had an adea of history' in any sense resembling what the phrase means to thinkers of the present age 1902, 32. Following Bull, Cose in his study of archem Near Easern and tablical history manufactures. "We shall leave ligypt ompletely out of account sure at first glance the Egyptian evidence seems to be qualconnervant to our question" (Gese 1958: 128). Helck, as well, is comfortable stating, Aus all diesem geht hervor dati Geschichte in unserem Sich dem Agypter anwiching war" Heack 1975f 1226 E. Otto 1966 posited a tension in Egyptian literature between the world of facts gentuchtligher Realität), the historical ideal (Geschichtsbild), and history writing Genductors treating the distinguishing factors being the notion of any a re-lie function of the king. This view is reflected in the athorita ve Izeikon der Igiptiologie it. articles or "Geselt: Etsaliflassung" Wildrang 1977b 560-76, "Geschichtsbild" Wildrang 1977c 562-504 and "Geschichtsschreibung" Beckerath (977) 566-568 Most recently. E. Harmang states, Elistorical insumptions and images from Egypt do not narrate actual events. Instead they provide entry into a solent ritualists world that contains no chance or random elements. The Egyphans had no historrography as we know it, no objective narrative of the past" (1992: 154)

Others point out the problems at beseinterpretations, stating that "it is not a gramate to con pure ancient Near Eastern Instory writing to a twent eth century historicus or positivist model." Younger our 196 Most Egyptologists recognize that the Egyptians had a strong sense of the past. Bull 1955. 3. Björkman 1964. This past was to deed anderstood as evels at in nature and not as a linear sequence of evens. Wilding 1977, in 3. Eurinemuse, the Egypt an view of history was insurately and to the concept of sings up and deology Barta 1975. Blumerthal 1978. Bances 199 at Tirk's evident in the defied nature of the long and his central role in Egyptian military tocaments. But the historicist presupposit his of these pesi an stare subject to scrumny. The Egypt ans seemed to be aware of their one history and come to terms with it" (Younger 1990: 167). Indeed, one can consist with Van Seters that "no Near Eastern, society was more menculous in its record keeping as represented in the annals and Kang-lists, and yet more ideological in its presentation of past events as they centered apon the king 983-129. The concepts of aleofogy langsaid, and legitimation therefore played a dominant role

Ideology

Ideology is widely associated with the concept of longship throughout the ancient Near East Loguell 1943). In Egypt songship is almost always associated with religious values, rulers are often credited with divine power and status as well as divine sanction and support Bannes , 190a 3. 8. Morer's states. "Strictly speaking the only acceptable subject lof historography is the Egyptian sacrosanct ruler, through where or a relation to whom all essential though happen

To this extent fishery is written as a dogina of sacrosan compar-Merenz , 173 . This is evident in Egyphan nultary accounts where the dependance on identify is strongly present. Of cithe king is viewed as the 'Coord god' namp going forth to bastic Ramses II portrays himself with Amon-Re in a cycle of affaction and divine mercy M. Lachthe in 1975, 6,13th, Way 1984. The gons preordar's mentary activity and promise triumph. M. Lachtheim 1976. 35-38, 46-4". Often the strengths ascribed to the king originate tr rectly from the gods who meacate that they are the source of skalls and power pessessed by the long 1. Lgyptian is onography be gotls are shown with he king as he goes forth is battle. One scene depicts Thurmose By going forth a his charact ca. (40) B C. from Thebes, low in Cairc, and protected by Monthi who supports his arms while he shoots at the enemy. Keer 1980: Fig. 357; Cornelius 1995; 1B, Fig. 5. In Lese ways, ideology a strongly associated with the relience campaign records of the XIXth and XXth Dynasties. But how does the ideological nature of Egyptian military documents affect contrithat his to tastorrographic interests). How can intrology be viewed when attempting to reach historical conclusions?

Liquines regarding the relationship of atcology and historiography are often complex. Ye despite the difficulty to understand the orantions employed for ideology in this regard, it continues to be a major trea of focus in stadies pertaining to ancient Near hastern historiography. While mamericas cirlimitions for "ideology" cost, Younger 1990-47-52 suggests that there are essentially three ways to view he role of ideology in ancient mulitary documents (cf. H. M. Johnson 1968: 76-77

", Ideology has been defined as "false onsciousness." or in other words, as the distortion of reality because of society's Talse consciensness. In this view humanity cannot innocestand as role through true consciousness since this is not available to them. KanMarx gave prominence to this idea using "ideology" "for distorted or selected locas in deterise of the lattic quo of a social system i.e. 'a capitalist deology." Younger 1969 47 of G. Lachrheim 1969 173

2 Ideology is defined as those ideas within a social system at positivist viewpoint. Thus, 'r leology consists of selected or distorted ideas about a social system or a class of social systems when these ideas purport to be factual, and also carry a more or less explicit evaluation of 'facts,' This definition is narrow in that ideology consists only of those parts or aspects of a system of social ideas which are distorted or unship selective from a scientific point of view" (H. M. Johnson 1968: 77.

3 locology as Geertz defines r is a "schematic image of social order" Geertz 1964 bit. According to Geertz 1 reology is, this neutral set se cannot be scientifically defined as fistort on or selectivity. Instead, ideology consists of normative and factual elements which are not in themselves discoved through bias at Google 964, 315-317.

Each of these Jefinitions differs in its degree of viewing the concept of ideology as a distortion. In regard to the first two definitions. Mary had wide a fluence partaidarly on G. Lukays. 1923 and K. Many being 5936, and the subsequent Frankfart school of sociology. that focuses on the alcological basis of all forms of sornic knowledge Habermas 1963; 1971; cf. Friedman 198 : 37 , 376). Mantilerin stert "rocology" to refer to conservative deas as disturbens H. M. Jon son 2008-77). In this view "ideology is by its lature up with up so ce it entails a maskery or 'veiling of an avowed and unperceived motives or interests." Shils 908-73. According to U. Eco, ideology. is a partial and disconnected world vision, producing a faise conscioustiess. Eco 1976, 297. As Yest ger correctly summarizes. "Thus ideology has the unfortunate quality of being psychologically 'actorned warped' communated', 'falstied', 'distorted', con ledby the pressure of emotions ake hate, amonty or fear. Younger 1990. 49

Others have pointed out the problems with this restricted view of incercity. Shifs maintains that since all is cologies are complex cognitive patterns containing many presuppositions. Jeologists are never-ruly saccessful in possessing systematic integration. Drus, true formulations can coexist alongside false ones. Sails 1968, 73). Indeed, D. Apter correctly noted that "ideology is not quite like other subjects. It reflects the presuppositions of its observers". Apter 1964: 16). With-

out noubt, some distortion continues to exist, but everything is not necessarily distorted because it is ideological. Geertz has shown that many confuse figurative language often used in ideological texts as distortion. You recognizing or studying carefully the types of figurative language used in ideological discripse, including me aphor, meconymy analogy mensis syneodoche, oxymoros, and personfia tion, social sciencists often dismiss all as "distortion" when in reality much more can be understood from the language of these texts Geenz 1964-57. Thus, the semantic structure of ideological texts is n uch more while an -compact than appears of the surface for he purposes of this study the third neutral sense for understar ling the ectacept of accology seems preferable when examining Egyptian military accounts of the XIXth and XXth Dynasties that are rich in metaphor and other semantic patterns. This understanding allows one to come to a more on plete meaning of the text as to deistood from an Egyptian perspective.

Kingship and Legitimation

Ideology in Egyptian interation is closely related to the concepts of kingship and legitimation. Frankfort 1548. One 1963: Barries 1993; Almady beginning in the Micale Kingdom as the ideological foat-dations. In Kingship were reformulated distinct authority took precedence over monarchy (Hornung 1973: 188). In order to legitimate his rule, the king demonstrated his election by the gods. Even the powerful Thutmore III does so by proclaiming an oracular pronouncement of the god Amun and ascribes his victories to him. Urk. IV 610.23-6-9.25. Amenhorep II asserts that the himself [An un-Re] caused him to appear as King apon the throne of the living

He restricted upon from a hermage forever a kingship for all time? Lik IV 1. 76.17-21. According to Horizong, it is this imque relationship that eventually culminates in the "theocracy of the XXI Dynasty Horizong 1973, 188. J. Radwan 1985.

Fundamen at also to the king's standing in society and the cosmos was the contept of mit, "truth, justice order. Volten 1963: Jankuhn 1973. Assmann 1900: Horrung 1902. 131-140. The clea of mit "encompasses both the harmonious cooperation which was projected as a social ideal and the constant struggle to maintain the cosmos against the forces that therefore it." Bames 1990a. 12. Egyptian military activity may be viewed as an attempt to maintain this cosmos.

The king is often referred to as the protector of Egypt. Util IV-1270-1283, KRI II and, 6-7, KRI IV-17-2-4. In Egyptian minitary commemorative reliefs the king is also often depicted alone pursuing his enemies by chariot, striting his enemies (E. S. Hall 1986), or presenting prisoners—o the gods. He is clearly shown in larger scale than his enemies and other warners dipicted in scenes. Barnes 199. a. . O. In the Battle of Kadesh, the king along is depicted as defeating the Hitties as his own for its retreat and leave him standing alone (Goedicke 1985b; Ockurga 1987).

Thus Egypt an ateology, the concept of lengthip, and legi intation. are closely associated with one another. They are part of Egyptian consciousi ess and as a result inherently departed proits commemorative texts, reliefs, and other textual sources relating to Egyptian miletary activity. Textual analysis of these accounts must not overlook the propagatalistic nature affected in citis employed for these purposes Williams 2004. Bertherg 1985-86. J. Bertherg studied the Instorical texts of the New Kingdom as political propaganda and concluded that, all of the propaganda was aimed at sociating the perception, has the prigring king was its fact legitimate. Bierberg, 985-86, 12. But samply to reacinde as Hornung does, that bese insemptions "the first narrate actual events. fans to go beyond questions of historicity. New literary approaches that focus instead on a co-sc reading" of the texts themselves. Barthe's 1971-49, put aside the discimina of first upral verseity or reliability at least temporardy, and shall attention to the texts themselves Younger 1990; no. Thus, records of the past in this case Egyptian military accounts, can be studied within their own context and frame of reference together with elements of i leology. longship and legitimation, Liveram, 473, 1490. The Egophon is pspective of events in the past as they related to here workshew is the purpose of such study. Galan 1995. Monem Egyptelogical studies in this direction include the lexicographic and consextual analysis of ancient Egyptian texts

Intended Audience

After establishing that Egyptian inscriptions and reliefs must be anderstood within the concepts of ideology kingsmp and egitimation, one may move a step further and inquire what the intended audience of such discourse might have been. If these texts were mean as propaganda for legitimizing the king, what would have been their effect on the common people of this day. Who would have read them or seen them? J. Barnes 1983, and Barnes and Evre 1983. manatan that during the Old Kangdom only 1% of the population ea 1 million, if Wente 1995 2214 were literate. The literatiof Egypt consisted of those administrators who had inscribed ombs Battes and Eyre 1983. 6 This extensive study states at the ou set that these estimates are scarcely more than informed guesses" Banes and Eyre 1983: 65 More recently Lesko 1900 argues that one must define literacy more accurately than previous attempts; there are several levels of ateracy that must be considered. He per its but that even in society today many 'who can read newspapers and in agazines are not able to write or construct a proper sentence much less a paragraph'. Lesko 1980-658. Lesko then distinguishes between true authors and the serbes who handled some of the correspon ence between individuals. He also manifants that many motviduals could make out cartonches of reigning longs as well as are estory and probably some gods and local officials. Alshough the percentage remains small Lesko maintains that there was a much larger group that had some degree of aferacy just as there are today. III society, as bough he admits that many would not have been circative writers or authors.

During the New Kingdom it is most important also to take into account the confirmative reachs that accompanied texts. The iconography of ancient Egypt provided a direct mode of communicating aspects of alcology and legitimacy to the long who was represented in grand scale together with the gods and going forth in battle. Gabala 1976. Together the textual material and reachs served the purpose of communicating their intended missage to both laterate and illiterate during the New Kingdom, giving them a sense of the null ary provides of their king, his victory over foreign lands, and ultimately his protection of Egypt.

Textual Sources in Nav Kingdom Egypt

The task of categorizing texts into various geners of history writing has made a major impact on Egyptological studies in recent years. As early as the 1930s. A Hermann devoted a study on the genre of höngsminetic. 1938. He was followed by S. Hermann who also devoted two articles to the subject (1953-54; 1985; but see Redford

198° and Jansen-Winkeln 1993. W. Helek 1950 provided a detailed study of the king lists. A recent monograph by D. B. Reaford 1986b' investigates lung-list, annal, and day-book genres. In the same volume Reaford asso addresses the Egyptian view of history. Van Seters, in his seminal work on anciety. Near Lastern historiography 1983, employs interary genre analysis as a major methodology to letermine which ancient texts can be considered history." I hady A. J. Spalanger provided an important study critified Asperts of the Mintery Documents of the Januar Egyptims (1983b), where he analyzes the campaign accounts of the New Kingdom.

This many scholars have maintained that genre analysis is imperative to alcotify history writing. Some lake Van Sciers, behave that if one is able to occurring waich genre is employed, then the correct interpretation will tokew. But carrent criticisms of getaranalysis bring 1300 question this executalist calegorization of textial documents (Gerhart 1977; Dernda 1980; Ralph Cohen 1986). Accordingly, Van Seiers's approach, in following the Dutch historian I Haiginga, has been called tautological, "For Van Seters the question of genre's he key issue. Genre determines what is history, but the netrotion of history determines what is history's genre" (Younger 1990: _ Instead it trust be recognized that 'ge ares are open categones. Each member afters the genre by adoring contractioning or hanging constituents, especially those of men bors most closely related to it. Since the purposes of entires who estal isti genres vary, it. is self-evident that the same texts can belong to different groupings on genres and serve lifferent generic purposes. Raiph Cohen 1986. 204; cf LaCapra 1986: 221). Thus genre analysis must be open to a variety of interpretations and possibilities.

For the purposes of this study Egyptani unlitary records as a whole will be analyzed as one genre. Spannger, 1983b, establishes categories within this corpus of material. This work is of great value to scholars because of its results in lethning general teatures and connect

Dus genre was questioned by Hekk (200 J88 and Spainger 1983) who believe that the hong-world mass be quested fasher morphoring alls Spainger that as what there are several types of texts uniting the form an latting so thing as tiprions, expectations, and other our apations of the king. Thus according to Spainger this form is not restricted to unitary usage. Var Seters 1983 10.172 also housses the unrestrictive nature of the hong-world stone to genre allows for excessive variation and detailulity in form and content? 1983: 161. In the end there is little agreement over the confirms of this genre (see discussion in Janien-Winkeln 1983).

ticus within the texts that are examined. Cifola 1661–16. He distinguishes between texts beginning with the actir formula. Spalinger 1983b–1-33—the homogeneide 1983b: 101-113—daybook reports 1983b–193-221. This study will follow as organization and in licate the vocabulary taken from these genres. Because this study is concerned with a lexicographical and contextual study of micrary terminology, the focus will differ Nevertheless, Spalinger's categories are important for understanding the background to these texts.

RURU Formula Reports

The tie tie formula, translated, "He ame is a mauner of actiress where a messenger arrives to report the information and results of a campaign to the king. Most often these types of text indicate that the king was not present leading out the campaign. Spalinger, 983h. 120. This genre of military document was developed by sembes to record in litery activity of the king birefly and within sectormic ations. that did not allow much freedom of expression or introductor of anique information. It was received on stellar and it was not long before this genre "became rather bland and stereotyped". Spalinger 1985) The first instance of this type of account was found on the Assuan Philae Inscription of Thutmose II and subsequently occurs throughout the New Kingdom down to the fourth censury B.C. where a deteriorates and evertually goes out of use Although Grapow (1936: 23-24) was the first to point out this formula. Spalinger insists of viewing the more formula within its present form. in New Kingdom texts rather than tracing their development from Middle Kriggion formulations. The artic formula discriptions tratare part of the present study and belong to the XIXth and XXth Dynastics are listed below according to the order of the reigns in which they occur (see Table 1

Daybook Reports

Both Grapow 1949 and Noth 1943 156-174 noticed in their analysis of the "Annas of Photmose III that a specific Eterary form was employed which they caded the "Daybook Style" Tagetuchatal Wilson 1969a, of Redford 1980b. This form consisted of a series of bare infinitives listed without a subject. It was hypothesized that be-

SETH

| TEXT | LOCATION | REFERENCES |
|----------------------------|---------------------------|---|
| Northern Wars | Karnak, Hypostyle Hall | RELECTOR 1993a |
| First Beth-Sian Stela Ar | Beth Shan | ARI 1 .1 11 → .4 Kitchen 1993a, 9-10 |
| Second Beth-Shan Stela | Beth Shan | ARI 1 16,1-16,15 Kurben 1993a 12-13 |
| Stela of Nulsan War, Yr. 4 | Amara West | ARI 1 102,604.9 Kit. be 1993a |

RAMSES II

| Poem Bartle of Kanesh | Karnak . 2 Luxorl 2 | ARI II 2-101 Wilson 1927: 266-77) |
|-----------------------|------------------------|--|
| | Rameseum | Gardiner 1900: 7-14 Kitchen 1996 2-14 |

MERENPIAH

| Nulsaci War Stelae | Amada Wadi ca-Sebuat Amaza West | ARI IN 7 Le Temple d'Annada, Pls IV N. VI. VI. bis |
|------------------------|---------------------------------------|--|
| Libyan War Inscription | Karnak | REFIX 2 (2-12.6) Breasted ARE(3.240) |

Table in to texts

hine this form lay day to-day accounts of the king's progress of his campaigns. Osing 1.980. Spaininger 1.983b: 122. It is clear that the king himself led these campaigns. The Egyptian scribes wrote the events of the day and the activities of the king lower on leather rolls in hierarc; Ut IV 662,5-6). Traces of the daybook accounts can be found throughout Egyptian literature. Grapow 1.49 5.-52. It Spalinger 1.983b. 1.23. During the XIXth and XXth Dynasties Chs. Inserary form appears only in the Poem and Bulletin of the Battle of Kadesh during the reign of Ramses II. Spalinger 1.983b. 1.27.

Literary Reports

In most cases the Egyptians incorporated a variety of methods and styles when writing their war records. As was previously stated, in most cases the shorter campaigns were recorded at the me melo. Drose campaigns in which the king personally took part were narrated with the Jaybook as the Lort Spalinger 1983b, 193. However, numerous accounts cannot be strictly categorized and employ a varaety of formulations and patterns that are salique. It is apportant to pate the differences in these accounts. The Merenpitah Steal also aled Israel Sola has usually been described as a hypom for tury Breasted 4RF 3.26 cor a hymn of triumph. Wilson 1969 376 Breschin 1969 argued that only the concluding scrophes can be labeled poets. At the same time M. Lichtheim, 1976-73, regarded the entire composition as epic poetry. More recently, some schedars have attempted to analyze the structure of the stella leight 1983 as others contract to focus on the final concluding verses of Hase ,994) Because of the interest, not only of this report, but others that are referred to as poeta accounts, the poetic and prose usage in-Egyptian military accounts deserves further attenue-

laterary studies in heate that while the Egyptian language had it is words for "poetry" or prose meter was a feature wordy present in the elevated large gradi ancient Egypt Feeht (964 965 1583) 983-69. Mathieu 1954. After providing an overview of the possible. types of meter freely concludes that it is evadent that for Egyptian only a 'stress basec tolast unitary promary metre is acceptable as Laxic 19-3 79. Others have recognized verse structure as well it. va yug oegres Assiran, 1970-1982 Osa g 1976, Shirui Grumach. 1977, Loster 1977 980 J. 988. Burkard 1983. Recensly, M. Lica. berm (1971-72 recognized the cola as a possible "unit of meaning," but does not accept higher units such as Paratletomia membrorum in its variations. Instead, she argues that middle-age poetry is based on the syn ax of the casuse that cannot be divided into two lates. Furthers more there is a distinct difference at her view between prose and pocary, whereas Eech, sees this distinction as less pronoraiced. Brunner 1982 121. It is clear, however, that Parallelismus membronim conunues to be seen as a major element in Egyptian and other ancient Near Lastern literatures Assmani, 1982. For the purposes of this

Parallelemia membranan is a poetic form in which two lines are set in parallel to one another as various ways. Assman: 1982-900: The term was introduced in the

study it may be noted that poeue forms and meter are characteristic in Egyptian military accounts and can influence the understanding of these texts.

Summary

This brief overview of some of the elements present in Egyptian literature of the New Kingdom indicates the variety and complexity of these mastery accounts. Ideology is evident in the permission and blessings sought by the kings before engaging in military campaigns. as weal as the location of matary texts are reliefs on the walls of temples. The ice-a of longslap as a devine institution depicting he king as protector of lagypus also a key element. Conversely the King. as he goes out to defend and conquer other lands, legitimizes himself as protector and rightful Pharaoli of the land. In this way ideology, kingship, ar I legitimati in are closely bount together as mutual elements of Lgypnan multary narrange it is importance that historiographic avesigation begin with their elements as a basis is order to omprehend the Egyptian concept and meaning of military activity as they were understood by the scribes and literati of Egypt, This will enable a proper innoerstanding of Egyphan conceptions become a compagison be ween historical and an bacorogical evidence for boil, Egyptian presence at Syria Palestine and inclinary activity is conducted to enhance the perspective and provide balance to the reconstruction of military activity in the southern Levant

TERMINOLOGY AND ICONOGRAPHY

Recen lexical analyses are offen complex and exensive dealing with a large corpus of textual material over an extended period of time. Thus D. Lorton's 1974a study of juridical terminology surveyed he highputan conceptualization of international relations from the beginning of the historical period to the XVIIIth Dynasty. Others examined terminology related to kingship. Blumenthal 1978, Grimal 1986.

matrice eighteenth cutury by Lowdy 1753. Among the numerous types of parallelisms that occur in Egyptian, three semantic types have been defined and include 1 wildowmous P.m. (2' anotheric P.m. and 3' synthetic P.m. Other types of P.m. emit as it evident from ancient Near Eastern languages on to as Hebrew Geller 1979; Kugel 1981. After 1985: Berlin 1992: W.G.E. Watson 1981. 1,4-159; 1994. and Ugaritic Rosenthau 1939: Dahood 1972; S. Parker 1974. Cruigie 1979; Segert 1979; 1983.

and military activity. Lorton 1974b. Morschauser 1988, Hoffmeier 1989: Galan 1995. Few studies with such breadth, however, were able to provide detailed investigations of a specific period or reignbet see Citola 1961, and none have attempted a decaned analysis of al, the military term hology of the XIXth Dynasty

The monumental military instructions of ancient Egypt that were recorded on temples were accompanied by corresponding represe itations of the king going forth and returning from battle. According to G. A. Gabada. 19-6 many of the scenes, particularly from the New Kingdom, were employed to express narrative that is, they were intended by the artist to communicate the story or parts of the story recorded by the sember. Two lovers of narrange are are found in Ligypt. In the first method the artist diastrates the most significant moment to convey the entire story, the "culminatorg scene" (Perkits 1957-55). This more allusive form of communication is found armsrily in Te prehistoric periods. Gaballa 19 6. The second me had of artistic expression was the 'mustiple-scene narration'. Mestatt 1963. and opposed shared, progressive episodes of the story. I firs became the most layored method during the historic periods

According to Gatalla 1976, before the Amaria period, few detailed representations showing the Krig in the battlefield existed. These were locus interlands in inscriptions. The stage enliminering stene of the king snitting his enemy was surfacent to establish his credibility. The new concepts advanced during the Amarias period. had a damaging effect on the position and stature of the Egyphan. kingship. The artists still depicted the king as divine, by also paytrayer, his largar, elements and features in daily life. The attimate result was the demotion of the concept of singship. It is fully with Hererinab the successor to the Amarra period that the first warscenes my dying the song emerge. Now the idea of the king taking an active part in the battlefield in served form served to reestablish his authority and the prestige of langship once again. This was accompashed in both written and pictorial narrative depictions.

L Cornelius recently stated. The textual sources which describe 'divine war should be studied in comparison with the visual sources. The second type sometimes provides adding all and independent information not contained in the texts 1995, 24. For this mason, the narrative depictions are of crucial inverest to this investigation, for they purror at I augment in a pictorial way events that are described

by accompanying texts.

In this section, a lexicographical and contextual analysis of Egyptian military terminology and iconography is conducted on the surviving military accounts of Seti I Ramses II and Meremptah for the first time. This study is largely concerned with the battles and their per eived effects in the population and its possessions including eities, camps, fields, orchards, and material culture). The results of this analysis are organized in sections with terms appearing in the following categories: Battle; Enemy Defeat; Annihilation; Submission/ Linhate/Giffs, Military Activity on Grops/Dichards/Trees, and Capitagramor. Moreover, the investigation of specific terms is a vined into Lexicographical meanings, Occurrences at Leoniext in Egyptian military documents and Longgraphy. The rid rimation is provided in summaries with examples of he usage at each or less terms and the actions depicted in the reliefs.

Boutle

The battle itself is described with terms that are often associated directly with the king as epithets. The characterizations are often stereotyped and generalized reflecting the king as the subject of action. His qualities of "strength" phis and "heat" the cause the enemy to be concurred by Egypt and more importably by the king. Only a few words and expressions typically refer to the initiative entourier itself. Most of the terminology pointing to the destructive effects of military action is stated in the passive form in describing the enemy's the eat.

4 70

Lexicography This term is defined as "cinen Fernd an Kanrol niedermachen" (Wi I 280); "to fall, to alaughter, to massacre, butcher, to mow down" (DLE I: 107).

Occurrences and Context. The finite verb $a \, 5 c$ is not found in the military documents of Seu For Merenpiah. It appears only twice in the Poon of the Battle of Kadesh. ARI H. 2.9: H 6.3. and once in

Terentialogy that appears in both VIXth and VXth Dynasty can texts will be evaluated as a imparative manner. However, the to spatial restraints, critic or arring nots in the inscriptions of Ramses III will not be approved in this chapter state that study toruses premarily on the VIXt. Dynasty. The reader is referred to the contextual studies already conducted on the irrannology of Ramses III. Cifola 1988–991.

the *Reads* at Karnak during the reign of Ramses II. *BRI* II 135.8. During the reign of Ramses III it is en ployed six times. *BRI* V = 4. 2. V 33.6; V 43.10; V 43.15; V 50.4, V 64.9.

The contextual usage during the reign of Ramses II in beates that $u \circ v$ is an action attributed to the king himself. He "slaughters" has enemies $ARI(1) \circ 20$, $11 \circ 9.1 \circ 11 \cdot 13 \circ 8$. This act of slaughtering diose rebellious against Egypt resterates the power of the king over his enemies. Citous $199 \circ 29$ has correctly indicated that this is also the case in the inscriptions of Ramses III where the king is often figuratively described as a wild anima. ARI II of 15. ARI V 64.9.

Enemy Defeat

The destructive results of the "lang's action" are described in Layptian malitary due ments as a complished acts. Verbs are most common in the passive form and express effectively the consequences of indicary activity on the defea of enemy. Often these expressions and terms are greapers together in a last that describes the concation of the peoples, lands, and entities of the subjugated enemy.

10%

Lexicography The finite verb acf is defined as "ente Person mederdacken, iden Starken, Ungehorsamen u.ä.) bändigen 6. Zumeist vom Nieuerzwinger der Feinde und der (endlichen Lander) 146-1–285 "sabdue nanons" Faulkner 1962–54. To crush, to subdue, to curb, to bind" DLE I 108

Occurrences and Context. The term is f appears eigh, times in the military inscriptions of Sett I in the inscription of his ampaignagement the Li years. I RRI 1-12 or the rock stella from Karais 1 RRI 1-72 8, on a moreoment at Qantara. 2 RRI 1-107,4 I-107.5 on the Flarentian Obelisk from Hetiopeas. 1 RRI 1-118,7 and at Aliyelos. 5 RRI 1-110.7 I-126-13, I-1-20.5 It appears thirty-six times in the inscriptions of Rantses. II on a stella from Byblos. 1 RRI II-224.6. on rhetorical stellae at Anyclos. 3 RRI II-305.2, II-300. 2 II-31 o., at Abu Sumber. 2 RRI II-317,1, II-317,2; at Buner. , RRI II-321,1.3 at Coza. 3 RRI II-337.4 II-338.3 II-338.0 at Serábit el-Khadim. 2 RRI II-33.3 on obelisks. VI, XXII-XXIII-XXVI from I and 4 RRI II-41-14. II-42.3, II-427,10 II-428.4 on pillars.

at Tanis (3, *kRI* II 438.1): II.441,12; II.446,4); on a dorsal piliar at Mendes in the Eastern Deha (1, *kRI* II.464.15); on a grante floor statue (1, *kRI* II 467,10). British Museum 857; on a fragment from Kom I rm. 1. *kRI* II 472, .4 on the Flamman Obehsk from Heliopolis 1. *kRI* II.470, 10 on the Companior, Obehsk from Heliopolis 1. *kRI* II.48. 5 on a reused block from Carro 1, *kRI* II.484.15 on statues from Memphis 2. *kRI* II.495.3. II.497.8. and on the tempæat Abydos 2; *kRI* II.509,9; II.513,7. II.5.4,3-4, II.515.3. 1 is copied three times from earlier inscriptions of Sett I (3, *kRI* II.83,3, I.83,5, I.84.14. The term is not used in the inscriptions of Mere piah that appears three times in the inscriptions of Ramses III. 3. *kRI* I.84,6, I.84.2; I.84.5. all copies from the rather inscriptions of Sett I and Ramses II.

The context of the term is almost exclusively an epithet of the king, describing him as the "subdiver/binder of of the foreign-lands" ARI 1211, 1107,4 ARI 11309,2 If 309,12 If 310,6 If 317.1 If 317,2 If 444, 0; If 41 + 4. A variation is that he is "subdiver/bilder of of the Nine Bows" ARI 14-17, 1-20.13. This rhetorical epithet communicates the communicing status of the king two-d-via the surrounding nations.

Lexicography The finite verb phd is defined as 11 medergeworsen sen sich niederwerfen von den besiegten beniden 10 III die Feinde) mederwerfen (transiuv) 11° (166 I 544); "var. of phd, be turned apside down" (Faulkoer 1962, 93); "to cast down, to make prostate to turn upside down to everturn" DLF I 180.

Occurrences and Context. The term phil does not occur in the campaign records of Seti I but does appear once in the Poem of the Battle of Kadesh in the inscriptions of Ramses II 1. ARI II.89,5-8 ar Lagate in the Merenpiah Stela. 1. ARI IV. 10.6-4). It also occurs twelve times as a transitive verb in the imitiary documents of Ramses III. ARI V.23.8. V.35.72. V.61. 2, V.63.1. V.63.5; V.69,13; V.70,9, V.70.5. V.71.9; V.73....2. V.93.12. V.97...1...

The contextual setting of this term indicates that it was employed most often it, a generic manner to describe the situation of the people after the batta. In this context the king himself was the one who caused them to be "east down," plut, our of defeat, submission, or fear of his valor and strength ARLIV 19.54 ARLIV 69.13 V 71,91 They

are made phd under his fee, out of hamility ARI \ 971. In one case ARI II-89,6-8 it also describes the condition of the enemy after they have been killed "lying stretched out" on the field of baile

Iconography. There is no direct iconography associated with the textual sources, but it is possible to picture this description in the numerous depictions of the enemy strewn on the battleficid before the advancer giving. They are indeed cast down as the long rules forward and tramples them beneath the feet of his advancing horses and chariot (see pipt, 32-33; and titl, 52).

pipi

Lexicography The faute verb *pipt* is defined as "mit Objekt der beinde sie næstertreten, sie niederschlagen". Wh I 5r 3 'nample enemies—also written as bull trampling prostrate foe" (Faulkner 10r, 90° to rample to crush, to read, to smite'. DLE I 80°.

Occurrences and Context. The term pipt is en played extensively in the military exemptions of the XIXth and XXth Dynasies. During the reage of Seti Lit is found seven cen times, in the birst Beth-Span Stela - kRU L 2.4. It is found elever, times of the east and west registers of he Hypostyic Halt at Kannak in his campaign aga ist Yeno am and Echanor T AR/TT3 14 against the Hittites KRI 1 (8.5) 1 18 15. L (240) against the Libyans (4) KRI 1 20 (4). 121,7-12, 1,1 g1 12 against Kadesh and Amarco T kRI 124-2. in topa graphs at lists 2/4RI/126.1/129.15 and or or in a topograph cal list at Kanais ARIT 36 It occurs at East Silsda 2, ARI 1 50,2 [.80],) Qast [bnm 2 KRI 198 16 199 7] and on the sicla. of his Nubian War. Year 1 at 5at 1, \$RI 1 103.10. The term occurs forty-tour times in the inscriptions of Ramses II in the undated war seer es ar 4 topographical lists at Kamak, 11, ARI II 154 5, II 155 14. 11 36.2, [[] 7 0: [[] 77 (4 []] 57 [7 1] 138, [3 [] [] 60, 6: [] [62, 7 II . 7 . IE (-), 13 , Laxor 2 KR/ II . 80 13 11 . 88 2 and Abycos 1 kR/ II 195 11 It occurs at Best el-Wali in the undated Syrian and Libyan scenes | ARI II | 95.1, and in the Triumph-Scenes 2, ARI II 50 .4 II 200 2 in the Gerf Hasein Temple Loumpl, Scenes 1 ARI II 200,10 , at Wadi es-Sebua 2. ARI II 201.1, II 201.13 at Derr. 1, KRI II 202 10. at Aksba. 3. KRI II 210 5, II 212 7, II 214 9. at Arcara West 3 KR/ II / 46, II 214.9 II 220.5 Tanis 8, KR/ 11 289 5; II 289 10: II 291 7 | II 291 8: 11 294 | D: II 300 1 | II 407,16: 11 4.0 . 6 : Bubastis 1 AR/ II 306, . , Wadi Sannur 1, AR/ II 308.8 .

Abu Simbel (5, *KRI* II:314.5; II:317.7; II:317.8; II:318.4); and Aswan (2, *KRI* II:344.6; II:344.15). *Pipi* appears thirty-one times in the military documents of Ramses III (*KRI* V-9.15; V-20.15; V-28.3; V-30.5; V-32.3; V-33.12; V-40.12; V-43.14; V-49.7; V-19.12; V-67.8; V-69.2; V-70.8; V-80.1; V-84.15; V-87.8; V-91.11; V-92. (; V-93.3; V-96.15; V-96.5; V-01.3; V-10.14; V-105.4; *MIII* II: 20A.8; II: 120B.7; II: 120C.,8; II: 12-B.3; II: 12-C.4; II: -21C.7; II: 122B.7

This term is often used as an epithet of the king 147-1513. It is the king who crushes "every country" of the irramples the "chacts" are, KRI 12.12 the "tereign lanes" histor, KRI 120.16. KRI 11177, it the "Sine Bows" pdt pidt KRI 121-11. KRI 11-15-2, KRI V 33.12 and various peoples. KRI 118.5: KRI V 20-15 under his tee. It is apportant to note that this verb is also used twice to purtray the destruction of "settlements" or vollages. It is dispersion, KRI 124, 12, KRI V 9.

The general nature of his term makes it difficult to determine the restricte nature of what is meant by "trampling. The usage of Paralleasings membronian makes it possible in some instances to define (4)ther what the Egyptian perception was For example at Karrias Sen-Lis said to be he who "makes them [prostrafte who trampes down pipe their settlements, directant land levastrates, socialized villages, obterorigates patrix. In this it stance two causes are places in paradelindicating the same action. Two verbs possibly symmetric are used to lescribe the effect of martary activity. pipi and asks, while the two objects indicate what is "crushed" and "destroyed" (see akik, 57-59. This allows the more definite excidesion in this ase at least that fratticuse activity took place against settlements as idor villages. during this particular campaign of Seti I. In the inscriptions of Ramses III it is often Arman Re who gives the king a sweet and commands her to go out and http://the chiefs or specific lands. Other ascances point to the stereotypical usage of this term to describe the victorious strength of the lang who "tramples" his empires, and especially the chiefs, subjugating them

Iconography. The iconographic evidence provides more insight into the meaning of pipt. In the undated war scenes of Ramses II at Kamak, the king is shown with drawn low against a Syrian city. He

The synopyrmous nature of ppi and skil may be attested in other contexts where these arms are found in parallel RRI + 10. $RRI = 80.4 \times RRI = 40.4$

stands on a supine Asiatic soldier with his foot upon the enemy's head (Figure 1). The accompanying text reads, ptp. A Rime with "Trampled is the tane of Reienu with I their chiefs." Wreszinski 1935. Ta. 54a. Here a direct parallel be ween the text and the relief is grawn by the artist and sembe in this case the action of ptp. taken against this particular city is represented by the king trample in the chief. The same action of this king trampling his enemies under his text as well, as his horses and chartot is seen frequently. Wreszinski 1935: Taf. 45, 50, 53, 55, 55a, 54, 57, 66, see db. 62.

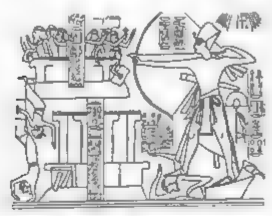


Figure 1, Ramaes II trampling on the head of an enemy Weeszinski 1935. Taf. 54a

16

Lexicography. The finite verb fh is defined as "etw. zerstören, zu Grunde richte: Besonders im Kriege ein Land und seine Bewoldter zu Grunde richten zu Grunde gehen 11. Auch von vertalenden Maseen 12". III 1-518. "to hosse release koosen, cast off get rid of testroy, conterate." Faulkner 1962 side "to saay to festroy, to leso-late to distinantie to devastate to ruir to crumble to break inte, to annihilate, to be neglectful" (DLF I 191).

Occurrences and Context. The term f_t is found once in the nulitary documents of Sch I. $RRI \mid \{1,2,\ldots\}$ and three entires during the reign of Ramses II on various copies of the Poem of the Battle of Kacresh. 2. $RRI \mid 1.20, 1.3$. II. 76.7% in the texts accompanying the Reliefs. 1. $RRI \mid 1.112.3$, at Luxor. 1, $RRI \mid 1.112.3$, $RRI \mid 1.112.3$, at Luxor. 1, $RRI \mid 1.112.3$. Tames. 3. RRI

During the XIXth Dynasty this found in contex with the destruction of rebellious seed. ARI 1 102 L. the land of Haut and other foreign lands ARI II 26.7 II 409 1, II 409 14 II 46 17 This genera, asage is reflective of other language during this period. Once again it is the king who "hestreys" Dan ig the lane of Ranses III the contextual setting changes to incorporate a wider semantic demain. Although many usages remain surrour flus now also employed to descale the destruction of towns and ARI V 42.8, ARI V 50.7 ARI V 79.4 For example. Devastated kf and desolated fh were their towns med, non-existent was their seed for " ARI V(a),7. In last arise two words of and the are used to lescribe the a thous of the Meshwesh. The word of means to plunder to take captive. This phrase seems to indicate then that the towns were first "phastered" and then also "desolated" or destroyed. The cause of destriction may be interest from the previous phrase "having fallen upon the Lehena, who were made ashes. In this instance the Jehena thing selves are made asties as their towns are pluratered and their destroyed by fire. This action of the Meshwesh, a labyan socioethnic group against the Tehenormist not or interpreted as Egyptian military activity, but it provides a further contextual understanding of the verb th as it is used in Egyptian rmb ary documents.

Iconography. For the multary actions against cities and towns, see bf. 44-52

mh

Lexicography The firste verb mh is defined as 11 ohre moder jungere Gebrauch pem. 14 (etw. 15) fassen, packen eine Stadt erobert 16" (Wh II 119); "[2] etw packen, sich eine Sache bemächtigen mit mom hogeningen. Liman and Grapow [92, 68] 'seize, lay hold of capture faulkner [902, 113], 'to hold fast to grasp, o seize" DLE [-23]

Occurrences and Context. The term mh occurs once in the reliefs of Sea I in the Hypostyle Hall at Karnak on the register that

contains the record of his campaign against the Libyans. *kRI* 12–1... It occurs one time during the reign of Ramses II (*kRI* II 228.2) and once in the Mercuptah Stela. *kRI* IV 19.5. It is employed seven times in the mutary inscriptions of Ramses III. *kRI* V 26.4, V 26.12 V 43.12, V:69,12; V 70,8; V:70.12; V 101.12; V 113.2

During the time of Sen Linh refers to the king who "serzes with inevery foreign land" ARI 12). Here as it, the time of Ramses III, the king is compared with Mona. Later in the Merenpiah Stela it is stated that the city of 'Gezer has been seized with " ARI IN 195 From the context the usage of the term seems to mean that Gezer was "captured." Adhough the terminology in the Merenpial: Stelames not preciade the destruction of the city, it also does not provide "destruction" as a meaning that can be associated with mh. see Wentston 19th Moreover, in the trulary of Mercuptab at Amada, the king is described again as the "plunderer .hf) of Gezer " This remforces the Egyptian perception of actions taken at this site. The term ht has a number of extended meanings, see 41.44, but most often signifies the plundering of a city. Thus, while the Egyptian terranology during the reign of Merenptah leaves open the possibility of the festruction of Gezer it implies consistently a "seizing" and "plundering" of that city

During the reggi of Ramses III mh is found typically as a sterrotypical epither of the long who is often depicted as Mortic kRI V \rightarrow 3.2, or predatory animals such as falcons kRI V 20.12 kRI V 40.12, kRI V 60 2 fious kRI V 70.12 or partities kRI V 20.4

of Cafela 1991-29) who "seize upon" their prey

Iconography For the reacts during the reign of Ranses II depicting plundering and capturing, see §, 44-52

PIZA VI

Lexicography The finite verb *nich* is defined as "fessear briden 14, rist a den Boser au den Plah, binden 15". II b. II. 223 — "billet enemies — Faolkner 1902–128 — "a billet, to bandage". DLr. II. 12

[&]quot;Some scholars have translated http:// fire as "conqueror" (Gaudie) 1913; em; 959); "binder" Breasted 4RE 3.259; Kit hen 1966b; 60); "subduer Yarco 1980-27 and "defeater" Redford 1986a; 197). All of these terms signify that ht does not necessarily imply destruction but refers instead to the subgration of the city of Gezer.

Occurrences and Context. The term num is used only twice claring the XIXth and XXth Dynastics. It appears in a numph scene and topographical list of Sett La. Kamak ARI 126.13 and in a topographical list of Ramses III ARI V-97,8.

L. both cases where it occurs it is Amua-Re Harakhay who claims to "build," *meh*, the enemies for the king so that they are united in his grasp. This again implies the close relationship between divine approval of military activity and the importance of nieological legitimation of the activities of the crown

Iconography. The reliefs accompanying the textual account depict the same grasping his enemies in one has dias they kneel before him with hards raised in submission. Wreszuiski 1935: Laft 3a. Amon stands before the king banding lam a stikle sword, thus previouing the means for the king of arry out his actions against the bound enemy (see him, 37).

hur

Lexicography The fame verb berts defined as "Taugket er er Person; auch von der Keule u.K., die den Feind schlagt 1; Insbesondere bife nichte Wesen schlagen fremde Volker 8. die Feinde 5; auch Fein tiehe Gotter u.a. 11 – 117 III. 41 "beat, strike snate Faulkner 1962–165; "to sinke to simile, to clap, to beat, to tresh, to repress" (DLE II. 100)

Occurrences and Context. The term had is often employed in Late New Kingdom imilitary records, It was written ten times in the a sumptions of Sett Las Kannak on the register of the Hypostyle Halidepicting his battle against the Hautes 1 ARI 1192 and the Lipyans 2, ART 12 7 121, 15, on the topographical lists at Karrak 4. KRI 126.2, 12 5 129.13, 130.1 on the Alabaster Stela 5, KRI 136 to on the Great Dedicatory Inscription at Spens Artenueurs 1. KRI 142.13 and on the rock-stell at Qast Ibrim. 1, KRI 198.15. Is appears eignicen times claring the reign of Ran ses II in two versions of the Bulletin cottle Battle of Kadesh | LRI II 34 6-5 c. and arecwar scenes at Kamak 3 ARI B.155.5 B.,6512, B.168,14, at Abyotos , ARI II 9, 12 at Bert el-Wai , ARI II 98. 3g at the Gerf Husem Temple in Wadi es-Senia | LAM II 201, b., at the temple in Aksha - ARI II 210.) at the temple as Amara West 1. KRI II 212 . 15 on various rhetorical sociae from Tans 3 KRI H 291.1 II 291.5, II 294.12. Stela II from Bubastis A ARI II 306.50.

Tell el-Maskhuta fragment 1 - *kRI* 11 405.21, and obelisks from Tarus 2 - *kRI* II 408.14 - II 41.31) - and twenty times in the inscriptions of Ramses III - *kRI* - V 30.12; V 30.9; V 17.7 - V 21.8 - V 23.8, V 20.0; V 26.12; V 28.8, - V 32.10 - V 38.0; - V 39.13; - V 41.1, - V 50.10; V 61.11; V 73.14; V 98.1, - V 101.12; *MH* II:111.7-8

The generic term han is common in Late New Kingdom military records as a direct action of the king (Schäfer 1957, E. S. Hall 1986. The epithetis of the king indicate that he "smites" his enemies, overthrowing those who rebel against him. In this context he is also referred to in a deflied form as Horus "who smites had) the foreign lands" (ARI 1:30,1; Wilding 1977a). Here, these actions are attributed to the king

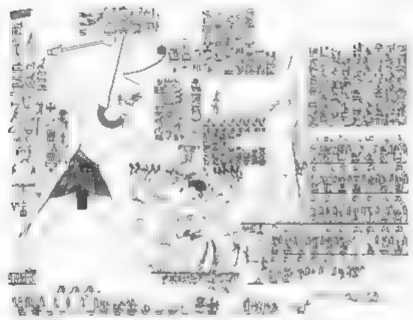
In the inscriptions of Ramses III the god ordains the battle by ordering the king, "Receive thou the sword that thou mayor sinte her the Asiates" WH II 12.A, 3 II 121B o. In other cases, he is referred to as he who hier, "spintes," the Nine Bows ARI V 28.8 every and ARI V 11.8 and the rebellions countries ARI V 10.12. Again his depiction as hen or a divine falcon devotating or grasping his enemies is frequent (ARI V-17.7); V 26.12.

Iconography. The scene of the king similing his energies is which evide it in the relative reflets of the New Kingdom et E. S. Hall 1986. It gs. 43.8° and shows the king grasping to energies with one hand as his other is raised with either a mace, nickle sword, or spear Several times it is Amain who stands before the king to hand him the steke sword. It S. Hall 1986. Figs. 45.46. (0.5), 50.56, 64, 65.70; Figure 2. This parallels the parase, "Receive them the sword, that their mayest single heef the Astatics. MH II. 20A, 3.11 (2.18). Only again the term agraphy microis what is communicated to the textual account regarding the long's actions against the enemies of Egypt.

hull

Lexicography The finate verb heef is defined as "II mit Objekt der Sache etwas rauber erbeuten auch im Kniege ... III obie Objekt rauben, steilen 2 Bh III 56-57 "rob. plunder" Faulkier 1962: 166); "to plunder, to rob" (DLE II 10)

Occurrences and Context. The term half is found only once in the nultury inscription of the Late New Kingdom, in the Beth Shan Stela of Ramses II KRI II 151,7



F. S. Hall 1986 Pl. 45

Its use in the Beth Shan Stela. Year 18, is in a description referring to Egypt being 'plandered' probably by the Assatics. Ramses II is pictured as the who has rescued Egypt when it was plandered heefs, marching against the Asianes. This term is therefore referring to the wrongly act of Egypt's neighbors, from whom Ramses must 'restue' or debver." him Egypt Cerny 1958-77*. In this sense it does not refer to a mid-tary activity by Egypt against a foreign land, but an aggressive act against Egypt itself.

A ck

Lexicography The finite verb his is defined as "I Arme, Beine, Keipf abhauen abschrießen 14, II enthaupten kopfen a Fen le 16, b ein fier 17 III das Herz ausschneiden 18" 13 b III 163 – cut off head, eut out heart, behead" Faulkner 1952–178 "to cut off" DLE II. 141

Occurrences and Context. The term lask appears twice during the reign of Sett I in his campaign from Size to Pa-Cataani on the Hypostyle Hall at Karnak 1, ARI 197 and at the Kanas Temple

on a triumph and topographical list 1. ARI 13' 9. It occurs once during the subsequent reigns of Ramses II on Pylon II at Karnak ARI II 168. 3 cf Kitchen 1990-43. Merenpiah ARI IV 24,3 and Ramses III ARI V.35. 2.

In every context where it occurs, this term refers to the beheading of "classidents" ARI 1.9.7 the "chief" of Kush ARI 1.3.9, and in the case of Ramses III to the "cutting off" of the heads of the Asiatics ARI V-35...2 Moreover, this is always an action that is solely attributed to the long.

Iconography. The image of the king beheading the enemy is a tarciliar theme on the walls of temples 1. S. Hal, 1986, Figs. 44, 40, 51, 57, 63. At the conclusion of his campaign from Size to Pa-Canaan. Set, I stands before the gods grasping his enemies in one hand and taising a mace in the other. Am in stands before him as he hands over the sickle sword to behead the enemies of Egypt. Ljugraphic Survey 1986; Pl. 15a; see Figure 2.

hdo

Lexicography. The finite verb hdb is defined as "I mederwerfen a ohi r. Angabe wehith he benner. Lander Stadic mederwerfen, unterwerten 8 auch mit in jennanden 9 hit hedes auch inter in die Fusse des Königs werfen 10; ellemanden (den Feinig zu Boden werfen. II zu Boden geworfen sein, habegen von den besiegten he nden 12 Oft mit he auf ellem Platz begen 13 in ahrem Bhit dahlegen." Hit Hill 245 "overthrow be prostrate" haulkner 1962 16 ; "to prostrate to cast down to overthrow the stretch out." DIF II 156

Occurrences and Context. The term hdb occurs throughout the Late New Kingdom in litary documents. It parallels phd but occurs primarily in the reliefs of Seu I, Ramses II and Ramses III at the northern wall of the Hyposiyle Hall at Karnan in the reign of Seu I. 2, KRI I.8, II 8.2 in the Report of the Ramses II's Baule of Kadesu. I. KRI II. 34.4 possibly on a chetorical stella VII. Gran I and I. ARI II. 290.8 as well as it, a stella from El-Alament I. KRI II. 475.6). It occurs twenty-seven times in the reliefs of Ramses III. ARI V.12,8, V.15.1; V.16.16; V.17.13; V.20,1, V.21,13; V.23,8, V.25,9; V.34,2, V.39,10; V.41.1. V.45.6; V.58.6; V.58.9; V.66,13, V.69.6; V.71.9; V.71,14; V.73,12; V.79.4, V.81,13; V.86,2; V.87.8. V.101,3; V.106.12

During the XIXth Dynasty the term hdb is used solely to describe

the enemy or the chiefs prostrated "in their own blood" ARI 18.11, I.,8,2 ARI II 1346. It is also used in close association with the terms pipe and the ARI I.8.2. During the reign of Ramses III this remains part of the semantic context ARI V.28.3. although the term is now employed also to describe the enemies prostration before the king's horses ARI V.69,6, ander the king's soles/feet ARI V.5,1, V.17.13, V.39,10. This subligation of the enemy is istally done by the lang, who is empowered by the gods ARI V.39,16, V.49,6. Often the "heat" 4th and lawe" of the king induces the effect of prostration ARI V.71,14, cf. Citola 1903. 2th. This is a stereotypical term describing the effects of the battle on those propes who repel against the king.

Iconography For prostration under the king's horses see pape. 33, and att, 62. In other conjects the inhabitants of the attacked class are found bowing down in prostration before the king as he accordes on his charact. This is the case on the rehefs of Seti Lat the Hyposcyle Had at Karnas. The princes of Lebanon are fallen on their knees bowing before the king. Epigraphic Survey (186). Pl. 30; see Figure 9. The inhabitants of Yeno am are standing in the upper nart of the city bewing down before the approaching king. Epigraphic Survey 1986. Pl. 11.

hi

Lexicography The finite verb h is a later form of h Wh III 27. Kitchen 1964-57. It is defined as loser, e.w. anigeben etw. zerstören, verderben, zu Grunde gehen" (Erman and Grapow 1961-58); "plunder" (Faulkner 1962: 190 "h/v, to capture, to plunder" DLF II: 174

Occurrences and Context. The term of occurs through out the military inscriptions of the XIXth Dynasty and to a more limited enem in the XXth. It appears five times in the accounts of Sett 1 at Kamak as part of the register of his campaign from Sile to Pa-Canaun 2 ARI 1:8 8. 111.4 note 4°2 or, the register of his ampaign against the Hittes 1 ARI 1:23.8 and against Kartesh and Amurra. ARI 1:24.4 on the north wall of the Great Hypostyle Had: as well as the Nubian War stell Year 4.1, ARI 1. 102.1.1.1 appears much more frequently during the reign of Ramses 11, particularly in his campaign to 5 yma in Year 8 recorded in the Ramesseum. 13. ARI 1148,8: 11148,8: 11148,9: 11148,10: 11148,10.

II. 48, 1 II. 48.12 II. 148.2 II. 48,13 II. 149.2 II. 149.3 II. 149.4, II. 49,31 in his undated war scenes at Karrak. 12 ARI II. 153,5, II. 53.7 II. 157,14 II. 150, 6, II. 56.3 III. 150.5 III. 156.46, III. 157.12, II. 157.12 III. 157.16 III. 57.16 III. 158.5 III. 159.15 III. 167,4 and at Laxer. 13 II. 180.2 II. 86.3 II. 181.2 II. 18.3 II. 181.4 II. 18.1., II. 182.5, II. 182.6 II. 82,12; II. 182.3 II. 183,4 II. 183.4 of Kutchen. 1969. It also occurs in the records of his Nobian War at Amara West. 1. ARI II. 222.5 and on Obeask Viron Tanis. 1, ARI II. 413, IV. 1 appears six times in the inscriptions of Merenptah, in the Amada S. e. a. 4, ARI IV. 1.9 IV. 1.9; IV. 1.13 IV. 1.15 the Merenptah Stela. 2. ARI IV. 1.5 ..., IV. 1.3 and in the Kom et-Ahmar Stela. 1. ARI IV. 2.16 Finally it occurs only three times in the inscriptions of Ramses III. (ARI V. 44,9; V:55,2; V. 55,3).

The term h/ is most watery used to describe the infliary actions aken agains, a particular geographical and political entity, whether a geographical territory, town, or fortress, It is significant to note that at forty cases by refers to toponyms cares/forts, in five cases, o regions, and an only our to an action taken against people. In other words, 90 percent of its asage at mattary inscriptions of the XIXth and XXth Dynasties refers to the cities and regions encountered on these ampaigns. The campaign of Seti I to southern Canaan in his first year describes the ht that took place to the Sym Deginning from the fortress c. Suc as far as Pa-Camaan. ARI 13(8), Kitchen 1995a. 9. In the upper register on the west side of the doorway at Karnak, one reads. The ascent which Pharaoh TPH made to hi the land of Oadesh and the land of America ARI 124 14 Kucher 1993a 20, In both of these instances, regions and fortresses are being spoken of What is meant by this "plandering" or "destruction"? Is destruction evel, part of this activity a cording to the Egyptians. These are sigminea it questions for they bear directly on the archaeological recent as it relates to these towns/fortresses

In several ristances further description is given regarding the specific events associated with M Regarding the Spin, the Karnak reliefs further state. "His Majesty seized upon them like a terrifying hon, turning them into corpses throughout their valleys, wallowing in Leir blood, as if they had never existed." In describing M against Retom Syna, the texts continue, "He has slain sing their chiefs. In both of these cases the killing of the inhabitants and their chiefs is implied by the writer. Several wider contextual references during the reign of Ramses II provide further insight.

In the inscriptions of his Synan War in Year 8, Ramses II mentions the "plundering" of thirden toponyms in the following manner, "Town which His Majesty plundered M in year 8, the toponym." In some cases the year formula is excluded. Town which His Majesty plundered M CN, the toponym." The list is repeated again in his undated war scenes at Karnak (12) and Luxor (13) where toponyms themselves are duplicated. Sometimes two toponyms are listed with each crause so that a total of thirty-five oponyms are said to have been M. Although this formula is repeated again and again, there are several significant possible variations which deserve and then

The tops nym Dapur is recorded twice at the Ramesse in and opice at Laxor." On the Ramesseum Pylon the reference reads. "Lown which His Majesty plandered of in the land of never Dignet" ARI II 148,12. The term by here has been translated as "sacked" Gardner 5947 1789 and phindered Kitchen 1964 50s. However, other texts reterring to the same action employ. Ifferent terms, to the paradel usungs in the undared war scenes at Luxor the term. the "arrying away is employed see bir-67. The reterence states, "Lown which His Maiesty carried off me in the land of Hatta Dapur" ARI II . 73.1. The Hypostyle Hall at the Ramesseum has a smalar formula, "Tofwn, of Ham while His Majesty arrected only Dapur" (ARI II 1733 The relationship of these two terms (hf and in)) depends on whether the various references to Dapur reasts to (1) ca mangir or two. Several specialists connect the act on taken against "Dapur in the land of Amiron" with the undated war scenes against "Dazar in the land of Hatti" as occurring an Year B. Bress ed ARE. 3 158-160; Garanner 1947, 1789-1799, Holek 1971, 212-2, 3. Rarney 197. 147 in the date see Schmidt 1473-30 Youssef, Le gane and Maher 1977 vi-viii, xli note 1), while others have argued that the reference on the Ramesseum Pylon must be considered a separate

It is not the purpose in this chapter to identify each toponym. For this arraivais, see Chapter Two

The orthography of the town of Dapar at the Ramesse in Pylon text differs from text is, we Rame seam Hyposede Full a to the casor Fore star Dar to the variation some seatchs have suggested two scales of the opposition Scale 14 feat. Culters make not one to the text of Appar W. M. Malfer I. O. 63. Wreshouk. The remarks to Pt. 9. 50. Breasted 467 (1):8—9. Camoner 947 178%-179% Kachen 1964 63, note 1, 68 note 4: 1982 68 70. Heldt 1971 209-Ramey 1971 147. Schalman 1978: 135 note 12: Morschauser 1985-86. 17. These locations vary of Micrichauser 985-86. [138]

campaign Morschauser [985-86, 19-2] see Chapter Two, [19-124]. If all references are considered as pair of the same campaign one may view the terms by and but as describing similar actions. It is temporary to equate the "plandering of Dapiar" with the "carrying away of its goods. Although Dapiar itself is used here as he project it may be that ar extended meaning can be interred as it as lemination as common throughout the XIXth and XXtl Dynasties pair. Morschauser 1987-86, see out, (b)-67. This relationship may be present in another inscription.

Kitchen ARI II 167 note 4°°) conjecturally reconstructed a reference at Karnak in the following manner: "[Town captured hik] and taken, not by the Majesey monorance which his Majesey philidered hif" ARI II. 17.4. If this reconstruction is to be accepted, there he stereotypical form of the text is written in a different manner, providing a sign fill ant usight into the military action of hi Here the terms his and more used to describe the action taken against to town. Thus, the town man-Sinu is "captured" and "taken." The following classes, "which his Majesty painteend his may be interpreted as an epexagetical platase in parallel with the action described by his and mill has is true than in this instance hi would refer to an action that would not necessarily meanife the destruction of the town a self-

A further example of the contextual usage of bit and bit is found in an interchange and may the uncontect was seenes at Karrass and Laxor. The Karrask reference states. Town which His Majesty plundered bit. Muster' KRI II 156 is Another reference to the same topological at Laxor states, "[Lown of] Mic tor which the Mighty Sworo of Pharaoh captured bit. ARI II 1768. This interchange may point to the semail a relationship between these two terms, as is also evident from a lexicographical perspective see hist [Verb], 71-73. Both terms are defined as "to plunder, to capture. Faulkner 1962, 163, 190; DLE II, 97, 174.

During the reagn of Meiniptah by is used several times in the titulary of the lung. The epithets of the Amada inscription, "Plunterer by of Gezer — who crushed by the Labrais, bringing their risk." As was outlined above the serin used for the action against

Offers have thought that his may underste a technical meaning of the bring back more authorise corner. Mersel awer 185-86 80 However in order to interpret his way Morsebauser tollows D. Lexion 19-4a -5, who refers to this at the last of sit gire—acquiring boundaries. This terminology does not exist in the texts referring to Dapur Instead does a My una him. Discuss the formula employed.

Geger in the Meremptah Stela was mh. 'to seize " There is no contexthal or lexicographic evidence to suggest that this plur dering resulted in massive destruction of the site. The term employed does not prechage destruction Weinstein 1991 197 Hoffmeier 1991 121-1221. neither does it tell us explicitly that this type of a tivity took place The newly uncovered representational evidence at Karnak Yarro 1986: ,490 may further elucidate the meaning of to in this context. Again in reference to his campaign against the Libvain the writers of the Amada stera use the term twice first or the Utilary and second, in the description. The awe of his might against he land of he porder-landers destroyed M them at once there became no hear to their land" (ARI IV:1,15). This again refers to human destruction and not to the destruction of their villages or cities. It is reflected on eagain in the Mcreuptah Stela, "Laid waste lift as Teheru" HRI IV 19.3. In one other case ht occ. is an connection with vibages "seth turned his back pion their enter by his word their vitages were named by ARLIN (3), 11, M. Lachthem (975) 75. Wison 1969b: 377 has translated "their settlements are abandoned" based on the following statement. "There is no work of Guryung baskets in these days." If a city were "plundered" and its people and goods taken, this might be a loose translation. However, lean graphically, "phindered" is a better translation here

It is sign beauther that although #/ has been equated with #/ III 261. Kitchen 1964: 57% defined by the III 1978 as "ein Land und serie Bewohner zu Grunde nehren" contextual islages of the term #/ with hik and im hirring the reign of Ramses II have important importations for the meaning of #/ as "phandering" Lack of other contextual support for the meaning of physical description of the fort or own itself in these cases should also be considered as significant Morschauser 1980-86: 20). It has been noted above that during the reign of Seti I this term was employed in context the political tenter of the town is the one dealt with as well as his followers. What follows is the phytician of his city Likewise, the less ographical expenses seems to support the idea of "phinder" or "capture" as the primary meaning of his with severe retributions for the inhabitants and local ruless, as implied by contextual references.

Iconography The reliefs add important information to the contextual and semantic analysis presented above. The cities are frequently portrayed in stereotypical tashion together with the textual description. 'There are occasional departures, however from idealized representations, and these are lightly instructive. Schulman, 1964b; 17

In his campaign from Sile to Pa-Canaan several forts are depicted around the chariocand figure of Set) | Gardiner 1920 outlined his reconstruction of the route attempting to identify each fort with its well or pochaepicted. Since the forts appear empty and there are no signs of cesameno in was assumed that hese were Egyptian garnson. terts located in strategic places along the "Way of Hous". Gardiner 1920: 0.7. This is confirmed by the names accompanying the forts e.g. The Wige of of Menma is prenement of Sett I. "Buto of Sety-Meneptan' Gardaner [120] [07-11]. This interpretation is exbasis of archaeological excavations Oren 1987 70-71, I. Dothan 1987 see Chapter I'we St. 50. The significance of these turns lies in their iconographic elements. They represent the artists, stylized acpiration of forts who has appeal during the XIXth Dynasty and quite standardized. Oren 1987, 73. However, it is important that none of here are shown as being at acked by the Egypt ans or any signs of Testruction such as skewed gates. Thus the artist remained lastiful to the textual a court, which mentioned nothing of these cities being destroyed

In further carryanges depicted on the north wall of the Hypostyle Hall other elements may be observed. In all the scenes, tar king is shown going forth against the cities. The fortress of Pa-Caratan is shown empty with several Nove wasking toward the king with hands raisee in surrencer Pritchair (654-100) Pl. 429 while others out on the hattlefield age being slam. In the hattle against Year age tar king confronts the p habitants on the batticheld. Several are denoted on horses while others hale in the trees with hands on their heads in submission. These remaining in the city itself are depicted with hands raised in surregular Prichard and 1994 PL 330. In the barne against Lebanon, some are outting down trees for the King and others. are ocwing the ascives to the ground. The top part of the city was his they is haoit is gone as the top register is missing Priteriard 1954. 110, Pl. 33. Finally in the patter of Kadesh, defendants of the city are depicted on the walls still lighting while two Synans below have opened the gate and are shown emerging on their knees in supplication (Pritchard 1954: 107 PL 324: Epigraphic Survey 1986: PL 23; Figure 3. In each of these scenes at Karnak, there is no evidence of stege or Jestruction of the cities. The inhabitants meet the long on

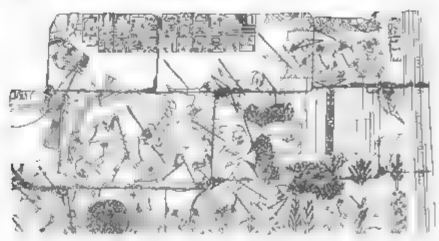


Figure 3, Seti I attacks the town of Kadesh Epigraphic Survey 1986, PL 23

the battlefield, this possibly preserving their emiss, or surrencer before the movitable taxes place. Only one clue as to what might have taken place after the cities were plandered appears in the campaign against Lebanon. Wieszinski (93). Laf. 34a. Epigraphic Starvey 1986. Pl. 10). Undernoath the long's horses a city is depicted accompanied with the tatic. "Lown of Queler in the land of Himma." *ERI* 114.7. Kacher (1993a. L. No description of the action taken against this ofly is provided. But it is portraved as described and emitty with its gates skewed. This is the only tity depictor in this manner on the reliefs of Sett I.

The reign of Ramses II marks one of the most product ve periods not only for monumental architecture and building (for which Ramses is characterized Kutchen 1982, 36-37, but also for narrange art. Garaffa 1976; 1.3. The extensive aconographic evidence disprayed in the minor war scenes at Luxon Kamas, the Ramesseum Beit el-Wah, and Amara West provides the bulk of nanographic evidence for the plundering of these cities.

The conquest of the city of Dapur is cited as the first example of Ramses if where a fortified site is besieged Ramesse in Yoursel, Leblanc and Maher 977 Pl. XXII see figure 4. The city is shown on a hill with a glacis as a siege is under way. The site consists of an invertand outer fortified wall and several towers. Type 3b. Badawy 1968-2, 3; Fig. 24. The defendants are depicted on the lowers and walls of the fortress. The Hitte enemies are shown to be falling of

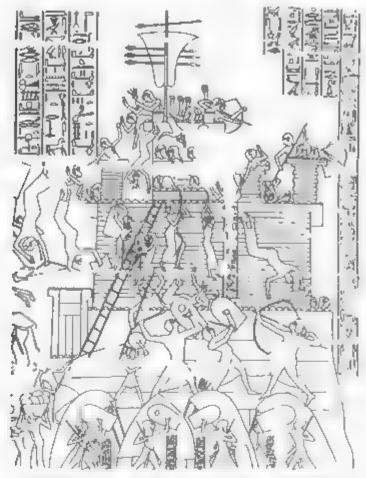


Figure 4 Ramescom Ramses II attacks the 2005 of Dapur Young cebuage and Mahot 13 7 Pt XXII

the walls. Others are being pulled up on respecto more secure positions within the city. They are shooting down at the Egyptian attackers or throwing this less at 1 cm.

Pharaoh rides larger than life toward the city shooting his bow and arrow. A scaling adder stretched to the inner wall is being climber by two Egyptians. At the base of the glacis four man eless are deprived. Beneath the protection of the mantelets battern girams are being worked against the walls. In the foreground, a number of infantrymen are shielding the men underneath from a possible attack.

from behind. In another part of the scene the Hautes are carrying away various goods in baskets toward the king. This seems to be part of the plander that is referred to in the inscriptions. In a paradel scene of the attack on Dapur at Luxor Wreszu ski 193 : Taf. 77-80. Ramses II is shown approaching the city on toot shooting his bow at the fortress. The king tramples several probe Asia, is under his feet. The inha it auts of the city again deposted as Hittites, are throwing stones and spears at the attacking troops. A group of three or the right are barriang faceuse. The results of the battle are not shown in either scene.

Acatitional reliefs at Karmak and Luxor emitain scenes of Syrian fortresses that show attacks in progress and the results of these attacks. Each of these is accompanied by the inscription. Town when His Malesty pluralered Mr GN, the toponym. At Karnak two clies stand in react one above the other. The names of the cities are almost completely destroyed (Wresanski 193). Taf. 54a. The wing tramples his enemies below his feet while he raises his bow against the upper city. The inhabitarits of that city are on the walls bowing in subcusse in to the king. The lower city stands empty with its gate askew. The same pattern is repeated in the plundering of []ruza and Mata. Here the king is riding forth on his chanot waile, he enemies are eggst ed at 1 trampled below the horses. His bow is air est loward the upper city of the ruza its inhabitants are bowing between the oncoming fury of his chariot. The gates are still intact. The city of Mutir is depicted empty with its two gittes askew. Wreszniski 1933. Taf. 54->>, Porter Moss and Burney 1973, 57-58. At Bert el-Walt the same. city is shown with the King advancing on Fort. Beside and slightly rafront of him, a prince is ocjucted waving at axe and charging a the oty No siege equipment is portrayed of Schulman 19646, 17- 8.

In another relief at Karnak two cities are again shown one above the other (Wreszanski 1935; Taf. 55a. Figure 5). The upper city has societs falling from the walls while initial stants bow before the king. The long is shown trampling the enemy with a raised made ready to smite the city. Its two gates are intact. The lower city of Akke has its gates askew and stands empty.

At Laxer there are two scenes published by Kitchen 1964-19 V-VI in which the appear fort contains a pphant Asiatics being conquered by the long. He stands before them branchshing a bow in his left hand and a sword in his right. The lower forts are already conquered and abandoned, "symbolized by the skewed left jamb of each

of its two cloors. Kitchen 1964 57. These forts all indicate structural damage primarily to their gate areas where the Egyptians entered into the city before plundering it.

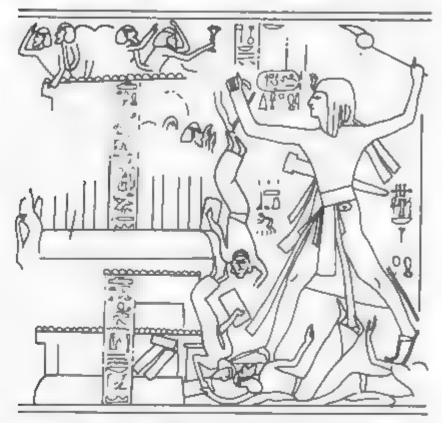


Figure 5. Runtses II articking the town of Aido and Assaira. Wreszinski ISC. Tal. 2 a.

The final example from the reign of Ranises II is an unnamed Synan city on a hid pictured in the Lixor temple. Weezerski (565) I al. 65) with both gates askew. The window last ces are hanging awry and bricks are shown falling off the walls. To the left of the city, it, the surrounding hids, the fruit trees have been cut down and the only vegetation allowed to survive is the shrubs and bushes see Military Activity Against Cropsz Orchardsz I rees, 82-83. There is no accompanying textual description to which this relief may be compared.

There is a senes of four reliefs on the Court de la cachete" at

Karnak. These scenes were long attributed to Ramses II, but most recently have been reassigned to Merenpiah and correlated with the entires mentioned in the Merenpiah Stela (Stager 1985b, Yarra 1986). 300: see Chapter Three 1904, 11). The first city in Syna-Paustine that is mentioned on the stela is Ashkelon, a city that is specifically teprated and named on the reliefs at Karnak (Pritchard 1904 1.2 Pl. 334 Yadin 1903 228 Figure 6). This is the only portrait of this city known from Laypnan reliefs. The king is shown on the right charging in on his chanot, bow and arrow pulled in readdress against the (1). The city corsists of a double wall filed.



Figure 6, Merenpush attacks the town of Ashkelon Wreszinski 1935. Tac 58

with Astatics raising their hands in subscripting and burning incense. Two scalars ladders are portrayed one with an Egyptian ascending. While a fair I battle is also taking place below the rampart, another intantryman has clim serfaction of the gates and is hasking a down with a battle-axe. Since this is a depiction of the battle in progress, it coes not indicate the outcome. The insemption scales: The wretched city which His Majesty carried off the when it was wicked, Ashkaton, Yaclin, 1963: 228.

Ramses III in his rathe against I imp. 3III II 21-88, Figure 7, charges against the city in his charact. Two scaling ladders have been I laced against the outer wall and are being climbed by mir adamity man. Several have aimady overcome the determes above and are shown stoking he Syrian southers. Below and between the adders three Egyptians have. Imbed to the gate and are his king away at it with battle axes. A row of Egyptian an hers stands and shoots against the city. On the top of the second wall the defenders raise their hands in surrender to the oncoming king and burn turning.

The importance of these representations from the XIXth and



Figure 7, Ramses III attacks the town of Tump VIH 11. Pt. 88

XXth Dynasties lies of the tactical information they provide for the siege and detense of a city. A lattern emerges in these reliefs. The city above that is being attacked and defended is consistently intact The fortress below is always shown empty with its gates askew or its window lataces hanging away. One may conclude that the appearenty shows a stage in the battle where it is in the process of being paindered, while the lower city shows the effects of the plantering Whether this is primarily symbolic or portrays the actual in leavy actions of the Egyptians is uppossible to know lp m diese highly s ylard reacts. It might also be possible to local ide that when the defenders surrender and abandon the city it loes that necessarily suffer destruction. But if they continue to resist, the Egyptians are terced to penetrate the walls by force or extended stege. The rehe of Meret piales actions against Aslacion and the military action of Ramses III against Tuesip indicate further certails as they depre-Egyptian soiciers hacking at the gates of the cities. Other actions and ide the use of siege equipment include battering ram and scaling accurs. Often the reliefs and the accompanying texts are able to and at i lentlying which action was taken by the two piposing forces. Open land battles were predominant but at titues they ulamately developed into a face-off against a fortific licity, it such a city existed.

The http://purclering. It a cry implied a proctration into the cry and a confiscation of spoils and goods from that cry. If there was to immediate surrender and force was required to enter the city, the tright expect some evidence of destruction. However, the city's acid annihilation or destruction following this act of plandering is neither implied nor evident in the textual and conographs, sources of the XIXth and XXth Dynasties.

416

Lexicography. The finite verb hib is defined as "mederwerfer, mederstrecken die Feinde dat, Allein 12 oder nist Angabe, unter die Sonlen dat, des Konigs 13. Auch mit is ver des Konigs Macht Namen. 4. Auch D. 70 sich mederwerfen mit is von dem Konig. 17. 149 III. 462. Toverthrow: Fachmet. 94.2.265., To overdhrow to prostrate. DLE II. 213. It is often write, with may the determinative during the late New Kingdom. Wb III. 402.

Occurrences and Context. The term hib occurs four times in the military documents of Sea. I on a triumph scene and topographi-

cal list at Karnak 1 ARI 196.9 on his Great Dedicatory biscription of Year 1.2 ARI 142.14113 and at Kanais 1. ARI 168.14 It is employed four times during the reign of Ramses II at Laxor 1. ARI II 176.3); and at Abydos (2. ARI II-191.16; II-213.3)

In most cases this stereotypical term refers to the final outcome of the campaign. In its general usage it refers to the "overthrowing of fall rands." *kRI* 142. *kRI* 11.91. 6. IF-213.3 and he subjugation of the euromes beneath the sandals of he Pharaoh *kRI* 1.26.9: I-42.1). The contextual usage with other terminology indicates that this action means that Egypt will "rule over lands" (*kRI* 1.68,14). The sende seems to refer threetly to political apitulation and subjugation

Iconography See pept, 32-33; and thi, 62

hill

Lexicography The finite verb hilb is defined as [1] jerranden toten a Femice in Kan pt 5 Sen Vo. 5 vom Gett der den Freyler toter v.a. 6 Sent Vo. als vulgares Word für jernanden intsortagen 7, jem finnichten 8° 145 [1] 463 kilf Fraulkner 1902–205 "to slay, to kil" (DLE II—2)4

Occurrences and Context. The term hdb occurs throughout the XIXth and XXth Dynasties. It occurs once at Abydos during the reign of Sets 1. ARI 146.95 m.— In the inscriptions of Rainses II at appears ten times, in several copies it the Poem of the Bathe of Kadesh o, ARI II 47,7 for H of 12.16, 11.71 6-10; II 88.15-16. II 94,5-10. In several copies of the Bathern 1. ARI II 12. 11-12. In the Reflects 2. ARI II 53.3 for II 35.8-9 and at Ben el-Walli 1. ARI II 190. 4. It appears eight times in two tribute into lists of Merel-push found in his great asscription at Karnak 3, ARI IX 8.5; IV 8.6; IV 8,13, and in the Kom el-Ahmar Attarbis Stela 5. ARI IX 22.3. IV 22.5. IV 22.6. IV 22.7. IX 22.10. It is used infrequently in the inscriptions of Rainses III 3. ARI V 86.2. V 95.2. V 97,2

This term is employed stereotypically to depict the action of the king in "slaughtering" in slaving the enemies of Egypt Often. It is used together with other verbs like a a ARI II 69 12-10. II 135 8-9 to accompanying clause at an "so that they were not" (ARI II 71,6-10; II 88, 5-16. or "and did not allow one of them to escape." ARI

[&]quot; From the context and mandation. Kirchen 1993a, 39, this term seems to be a sortbal error and should read his

II.132,11. This concept of totality is often repeated in other contexts as well when referring to the "slaughtening" of the enemy. The error halb is also closely associated with the collection of min "unbone, booty" see oft-71. During the campaign of Merenpiah against the Labyans at min of phalis and hands are recorded as being brought back from those "slaun" halb ARITY 8.5 IV 8.1 IV 8.3 IV 22.5. The contextual setting of terminology during the reign of Ramses II adds very lattle to the usage during the XIXth Dynasti

Iconography for the iconography of slaughtering or adding ingeneral, see sms, 55-56.

1881)

Lexicography The finite verb *m* is defined as "A toten, schlachten durch den Menschen nit einer Walfe. I. Menschen titen a allgement einen einzelnen titen, morden 8: a besonders beinde im Kampt toten 11 auch die tremden Velker eiten, sei *D.19* vom Konig 12". Bb IV 122., kill destroy. Fankher. 952–226 s. 30 say so marter to slaugher to saenfice. *DLF* III. 47

Occurrences and Context The term and is employed forty-original times during the XIXth Dynasis and fifty-six times in the primary documents of Ramses III, making it one of the most frequent verbs lescoting Egyptian naturally action against its one tree. It we are a netimes in the ascriptions of Set, I in the north tale of the Great Hypostyle Hall at Kamask against the Spite 2 KRI 19.5 1= 7, the Hitties . ARI U.B.), and the laborate referring to Regero. . ARI [25.8] ata two con the Great Dedicatory Incorption, Year Lat. Spees Arrepuisos | KRI I 42, 14, 142, c) | It also appears at the rack stear CYcar b at Misia. I ARLED L. the rock stell at Qasi Ibrun. 1 ARI 1 of 16 and a stella fragment from Amara West . ARI 11414 The suples of Ramses II employ the term twenty-tour times, in two copies of the Poon of the Baule of Kadesh . ARI II 2 1, in several copies of the Budeim of the Battle of Kadesh 1. KRI II 1.2 4-7 in two vopies of the Rehels of the Bat it of Kanesh 2 KRI H 134 b. H 35 ci in the undated war scenes at Karmas 1 ARI II 157,9° at Bert el Wah 1 ARI II 1971 at Aksha 1, KRI Il 21, 9. Amara West | ARJ il 20 , a sicla at Byblos | ARJ II 224.8 rhetorica, stelac from Tains 7 ARI II 289.6, II 289.13 II → 5 II 294 (2 II 396,5) II 396.9. II 40 * 10 Gebel Shaaif 1. KRI II 302 4 Tell er-Retaba T ARI II 304 .4 . Bubasas . KRI

H 306..1 Abu Simber. ARI II 321 by obelasks from Tanis 1 ARI II 409,16, II 414,11). It is often employed in the reign of Ramses III 56. ARI V 39.10 V 41.. V 40.6 V 58.6 V 68.9 V 66.13 V 69.6. V 71.9; V 71.14 V 73.12 V 79.4 V 81.13 V 86.2 V 87.8 V 10..3. V 106.12 V 29.5 V 34.2 V 34.7, V 35.13; V 30.5 V 36.12 V 39,11; V 41.2 V 43.13, V 44.7, V 44.11 V 40.4, V 46.14 V 47.1, V 47.4, V 48.5, V 48.9; V 51.5 V 53.7; V.57.13, V 60.8; V 66.8; V 59. a V 76.3 V 70.8 V 70.9 V 70.16 V 71..4 V 76.9 V 82.14, V 83,14 V 87.8, V 91.14 V 93.15 V 97.4 V 97. . V 8.8 M., V .06. 5, V 1.2.6; V 102.8; V .02.8 V 102.10; V 102.0 V 102.12; V 104.5; V 807.9

The term one is most often employed to describe the action taker by he king against his enemies. It refers to the final or come of the hade and is often used in association with him to smite" ARI II 134,9; II.134 6; II 2 2)). The action of my is carried out against the everny in general RRI II 134 9 the Nine Bows RRI II 134 9. II 1346 or the charls of various enemy lands. hRI 1181-1238. 11 197 > Of en there is a sense of totality, hat accompanies the isage. of smj, so that "His Majesey slays, mee them ad at once he leaves at heirs among them. ARI 197 Kirchen 2003a 8 or Mays mr 1stan by before the cuttre populate. ARI 142 14, Kit hear, 80 fa 35. Oh n stereotypi as planaes like slaving hundred-thousands' or saying a itellion is a completion of an instant are employed BRI II 344 Wilson 1957 283, note. ARI II 21. 1 This alsements. passing terranology is meant to reflect the prowess of the king, his bravery, and triumph. During the reign of Ramses III it becomes much more frequent, reflecting the bombastic nature of his accounts ef Calla 1991 30-31. The wine isage of mir and other terms ake had may reflect the action taken against enemy peoples and leaders and would grave little evidence in the archaeological record. This seems to be one of the main actions attributed to the king and has army

Iconography The reacts repeatedly show the results of the inshtary action taker in the battlebeld. Oben the enemy is shown in a chaotic state of disarray before the chanot of the king. In the rebels of Seit Len the northern wad of the Hypostyle Hall at Karnak this is often the case. The inhabitants of You can be seen in a pile of bodies pierced by the swords and arrows of the approaching king. Epigraphic Survey 1986, Pl. 6. The same takes piace against the mainhauts of Yene am. Epigraphic Survey 1986, Pl. 11, as well as Karlesh and Amarra Epigraphic Survey 1986 Pl 23. This depiction can represent a number of actions but also explicitly shows the slam enemies in a state of confusion before the Egyptians.

shr

Lexicography The finite verb shr is defined as "den Fernemederwerfen, zu Boden strecken toten, I von irdschen Fernden 3 besonders 4 des Kerugs Selten auch mat minit einer Waffe over 5 Haufig um Sume von, eur feindliches Lan anterwerfen, eine Scalt mederwerfen, 7 Hb IV 257, "overtbrow, throw down" Faulsner 1902 142; "to i verthrow, to cast down, to throw down to bair sh, to lay low" (DLE III 88)

Occurrences and Context The tenn dr s employed in military inscriptions throughout the late New Kingdom. It occurs there bir exir. In documents of Seti Lou a topographi a list at Kamak 2. KRI 1301, 130,0 and at Kanais in the record of a war against he Nubaus . ARI 135.8 Duning the reign of Ramses II is a found fiftees times on the Poem of the Battle of Kassesh 2, ARI II 86,7-9. II (110) he Rebets T. ARI II 142, 5 in the Beck Shar Stea of Year 18 2, KRI II (1901) II I to 1 to in the indated was seenes at Karmak 7 ARI II I 3 8: II I 7 13 II 58 3 II 160 10: II 166.50 II 67.12 II 208 3, at the Rangoscop of connection with the "plundering" of Dapur 1 ARI II.173.11 at Best el-Wair 1 ARI II 96.14 and at Abu Simber 1. ARI II 3.3.2. It is four only twice. in the assemption of Mercuptalic at Aroada, ARLIV 12, and on the formal triumph scene of Merenpiah at Karnak , KRI IV:24,5). It appears much more frequently during the reign of Ramses III 20, KRI V [6.15], V [9.3], V [9.9], V [20.1], V [32.12], V [41.12], V [43.14] V 15 | 4 V 1 2 V 18,7, V 68 3 V 70 4 V 7 - 4, V 79,15 V:80,15; V:88,8; V:92,13; V:100,15; V:107,5; V:110,5

The contentual setting of shr indicates that it is part of the stere-stypical language portraving the defeat of the enemies before the king. The sing himsel, is depicted as "overthrowing" his "enemies" shi or his ARI 150 h. ARI 1180 7-3 H. 42 5 H 150 t. 3 H 158 3 H 160.9: H 167 12 H 168 13 H 24,5 their chiess are, hRI 13 th, ARI II .51 10: II 1 7,12 and the "Sine Bows ARI II 195 14 Often this is associated with another action like beheading the chiefs hRI 136 t.8 "slaying them https://doi.org/10.100/10.100/10.000.

several cases this is followed by the action of mility k, "the carrying off of all the foreign ands ARI II at 12: II at 8.13: ARI IV 24 Thus before the carrying off of foreign lands the overthrowing of its inhabitants was necessary

ultr

Lexicography The transitive verb ships defined as "vertachten zu Grande richten; II. etwas zerstoren u.ä. a) ein Bau 4; b Stadt Land der Fein je o NR ahrhelt wie skot" 405 IV 313 "to destroy to wipe out, to destroy" DLE III, 105

Occurrences and Context The term sky appears only three ames curring the reign of Seti L. i. his can paign against Amapu and Karash at Karnak + ARI 124 13 at Grza + ARI 177 for any enhis rock stella at Qasr Ibram. 1. ARI 199 (t). It occurs two times thorng the reign of Ranges II in the Beth Shan Stear of Year 18 2. ARI II 156,10, at Kamax a ARI II 164-15 in a rhetorica stela IX from Lanes . KRI II 300.1 , another from Alai Sembel - KRI 11 323.5-6, and a obelisk to m. Lans. 1, ARI II 409 13. It cores not. occur again in the military documents of the late. New Kingdom. Another variation with the meaning "fray" DIF III 165 in arx more frequently. This term ones not lescribe the imbiary action of Egypt but rather portrays the heat of the battle

Has senian to context of this term occurs an reference to the Phara ib going forth 'to destroy sky the land of Qadesh, and the land of Amarya, ' ARI 12413. Other contexts describe the general destructive action taken against "all lat is ARI [1300]. It may refer genreally to the hopes of the Pharaoli before his action against these peoples, he wraer assan any the eventum outcome

5 to 1.

Lexicography The finite verb stak is defined as 'zerhacken, gerstore). If eace femilia he Stadt zerstoren 9 em femilianes Land verwas en 10 III die Feinde verrochten 1., auch mat mit unter den Femden metzeln 12 143 IV 3,55 "destroy Taulkner 1962-252». "to destroy" (DIE III- 108

Occurrences and Context. The term skik is found throughout the XIXth and XXth Dynasties. It occurs four times in the northern wall of the Great Hypostyle Hall at Karnak during the reign of Sett

I in his description of the battle against Yeno am and Lebaron 1, ARI 113.14 and in his battle against the Hintes 3 ARI 118.14. I. 8. to 1.5.9 It appears again on the rock stell at Qasr Ibrîm 1, ARI 196.3 During the time of Ramses II it appears only six times in the undated war scenes at Karrak 3. ARI II in 9, II 64 ltd. II 180.13 on Stell II from Gebel Shahaf 1. ARI II 303.7, and at Aou Simbel 2. ARI II 319.5 II 3.9.6 Mak occurs in e. to be Great Linyan War Inscription of Metenpah at Karnak ARI IV 5.8. The frequent use of this term in the his riphons of Ramses III demonstrates a drama is ricrease when compared with the AIXB. Dynasty 21. ARI V 0.10: V 11.4 V 12.6, V 13.13 V 28.16; V 29.10. V 37.11, V 43.14 V 45.14 V 4.12 V 49.15, V 55.2, V 55.7, V no.10 V 56.18 V 81.14 V 85.14 V 9.13, V 93.7 V 93.14 V 97.5.

The most frequent context of the verb idd is in reference to the destruction of cuemy lands and towns. Only in a few cases does it refer to the 'hacking up" it people. In the records of Seu I a-Karnak it a stated that he "skik the jen ne] la d of Djathy] | \$\lambda RI\$ [13,14] and again in the campaign against the Hir tes that "he has skit the foreign lands, he has trampled down (bibl) the Hatti-land" ARI I 18.10. In both of these cases the oestructor of the land as a whole is emphasized. But there is a more specific usage as well. Only a tew lines earlier the sarength of the papitable is referred to in metaphotoal terms. The text states. How mighty is his [the Kangs] power against them just ake fire when he descroys atak their towns ARI 1 8.14 While this general statement may be afterpreted as a street reference to the destruction of ones by con lagration, the actual scheece being described is the king. He is "like are" in his activity against the towns. Given the wrong convex hal set ing of this expression that repeatedly describes the spag metaphore also, and by extension his army, this one occurrence does not describe a literal action of conflagration of cities, but the general fury and power of the Egyptians against their enemies (see Conflagration, 184-186). In another case Ramses II is reterred to as the "destroyer and of Ounc. making all foreign lanes as if they and never expand? ARI II 186-13. There are also references to the destruction of the Naharin ARI II →7.9 Only succeduring the XIXth Dynasty loes sket reser to be destruction of perques Net, I is described, as he returns from Hatta with prisoners and one, as one who is "Ast the rebels and trampling down pipe the Asiatics in heir places. ARLL 9,9. Here one verb aksk is used in parallel with pipi andi ating their close relatio iship.

The occurrence of the term sket in XIXth Dynasty industry accounts suggests that the Egyptians perceived major destructive activity as taking place against a firsted teamber of foreign lands, people and 11 one place a town. Often it is pair of a larger metaphanical concerning and describing the actions of the king. The reactively rare usage of sket in relation to military activity in the southern. Levant suggests that the Egyptian practice of totally destroying lands and villages was quite infrequent and out of place.

ьď

Lexicography The transitive verb of is lefe ed as "I zer-breel et, a Feride em tendaches Land zerbrechen vom Korig im Kamp 177 auch von einer Walle 18 und 45 von der Flamme die den Bosen vernichtet 19; b) die Herzer 20: II Mauem teiner Festung breel in 1 mich eine Offnung breelien 1." 105 IV 3 4 to meak program to melv i et smash et heat 101.5 III 120

Occurrences and Context. The verb id occurs four times in the military is scriptions of Se. 1 at Karriak, once in the campaign from Sile at Pa Camaun. RRI 17, ... at his campaign against the Hatakis ARI 1192 at 1 twice in his campaign against the Hatakis ARI 1192, at 1 twice in his campaign against the Labratis ARI II. 4 1 30.8. It uppears eleven times at the records of Rainses II of the Beth Shan Stela, Year 18, 1 ARI II. 19, 10 on his unclass? I war scenes in Laxon 2, ARI II. 1 (3) 11.172.4. In the record of his action against Daviar ii, the Rain esseum 1. ARI II. 173.6. again on the west colossus in Laxon 1. ARI II. 186. 4. On a rheadreal stela from Lains 1. ARI II. 2 1.2. On Stela II. from Gettel Shaut. 1. ARI II. 30.5.14. On a size at of Year 2 from Aswan 1. ARI II. 54). 4. and or otechsis III. and VI. from Tains. 2. ARI II. 41.5.13. 11.410.2. It appears again cigo imes in the insemptions of Rainses III. ARI V. 12.7. V. 21.9. V. 32.10: V. 80.1. V. 83.2. V. 91.14; V. 92.16; V. 97.16.

The verb of occurs lines times in the optext of breaking the enemies the art. KRI 1 (9.2) KRI 11 (10.1) or fathering fear which 'ponetrates' the enemy KRI N 21.1). This more abstract usage depicts the king as the cause of this action. More often of is emproved to tescribe the effects of military action against foreign lands and countries. Here again is the diread' caused by the king that results in

Diving the care angree of Tharmese III in the XVIII di Dynasty Jak appears even more infrequently of Hoffmeier $198^{\rm q}$

their being 'shattered' "crushed, or "broken" ARI 121,4-130,8 or the direct results of mintary across taken by the king ARI II. 20,13, II 173.6. II. 84.4. The contextual setting of sd as the idea of "pictung" through some hing as ar arrow would is also four I in the records of Ramses III. where the king is both described at depacted as shooting arrows through his chemies. ARI V 3.1 x V 86.7. This theorical language seems to have little explicit meaning as to the effects of Egyptian material activity on specific sites. However in other semantic contents has ern may be significant in assessing specific actions taken by the Egyptian military against towns of lands.

As was nated above, lexicographically the meaning of hieraring through walts is also given to his term of hill 374. This isage occurs in two instances during the XIXth Dynasty. In the undated war scenes of Seti I at Karnak the following description is found "Victorious king who protects Egypt who breaches (sd) the walls) is: rebenious tereign lanus? ARI 17 cl. This text is undated and is general in terms of designation i.e., no specific topor yin is found with it. However, another identical tex, auributed to Ranses II. seems to have any her cortext, for appears after the description of the capitate of the town c. Dapur ARI II 100.7, see 42-43. Aahough it may be teasible to associate this description with the artack or Dapur, there are several masons not to accept a direct correlation First the wards of Dapur are not explicitly mendioner, as being threached. Dayur is said only to be carried away," inc see or, 57. at the description or the fort becoud at is the defencers of Dapia. who give this designation to the long. It is not made by Laype it rectly. Only the general description of those walls in relicaters. foreign sames is give a by the detenders. Not even Hatt is newtioned binally at a important to consider that this text may have been copied from Set, I since both are clear cal and appear at the Hypostyle Hall at Kamak. If this is true it may have making to lowith Dapur. However, it is significant that ever, though, this term may not be directly related to Dapur, it represents a clear concept of "breaching walls, during Egyptan military campaigns, a usage trat already occurs in the records of Thurmose III (17th IV-8-14,17; cf. Edgerton and Wilson 1936: 8 note 13a

Iconography for the conography depicting Dapun see £f. 40-48, Figure 4, 47

ghuh

Lexicography The time verh gligh is defined as "den Feird mederwerfen, hinstrecken 3; Il. glight von den erschlagenen Femden a haufenweise nedergestreckt fillen it dahegen och zu Leibenhaufen machen, werden" (Wb V. 165); "zerha kt, gbgb.t leichenhaufe i m ghgh t medergeworten. Erman and Grapow 1961-198. "to make lame, prostrate?" (DLE IV. 56

Occurrences and Context. The verb gligh appears or ly during the XIXtl, Dynasty in military inscriptions of Ramses II. The term is employed agrost exclusively in the various accounts of the Battle of Kadesh are the many capies of the Poem / KRUR-45.14-1 II.89.4 10c n. the Buceton 2 | kRI II (229) II (239-5), and no the Reliets. 3, ARI 11 134,10. II 135,12 13, 141,5. It occurs only once at the Lemple of Sett La. Abydos. kR/ II (21.2). It occurs twice again in an inscriptions of Ramses III (ARI V-14.4; V to I

Consistently, when appearing as gbgb.t, the enemy is described as 'heaps of corpses' before the king's horses (KRI II.45,14-15; II.89,4-5.10; II 12. 9). The second usage actually refers to the "casting down" of chemics. Here gogh is employed to describe the action taken. against the "vile chiefs, we for KRt II 19, 2, and the Hittie chemy ARI II 123,4-5; 11 135,11-13; II:141,5). This term is exclusively four dain the course, if the king vaction against enemy peoples and does not describe actions against cities

0.0

Lexicography The finite verb thit is defined as "die Fearle mederschlagen, medertreten, zertreten, die Feinde unter sich treten" 14% \ 244 "zertreten" (Erman and Grapow 1961: 200 € trample or, faulkner 1-6. 264 "to trample on" DLE IN 17

Occurrences and Context The verb na occurs in the XIXta Dynasty exclusively in the records of Seti 1 at Karnak in the campaign account from Suc to Pa Canaan 1 ARI 17 0 in his campaigr against the Hatties 2 ARI L18,1 1 .8 8c and in his campaign to Kadesa and Amurro 1, ARI 1.413. It is employed only once during the reagn of Ramses III KRI V-87 7

In almost all cases this term is employed in a rhetorical and stereotypical way to describe the action taken by the king against his enemies. They are trampied on by the king limited his horses, or both ARI 17:10: 1.8, 118.8. Often the term pipi also appears in parallel to tith ARI [18.1, [24.13]] Only in one case is the term used in the possible context of destruction of settlements and villages. ARI [24.13], but here it is reconstructed by Kitchen in a very fragmentary text. It appears that this is a more general term that describes the long subduing his enemies.

Iconography. The iconography accompanying the text ia, account of the campaign from Sile to Pa-Canaan at Karnak maintains striking parallels with the text. Epigraphi: Survey 1980, Pt. 2. Here the rithabiliants of Sizic are depicted being train paed under the feet of the king's horses. In an accompanying scene, wo aprives are to be seen and the wheels of the charior. Epigraphic Survey. 1861, Pt. C.

dr

Lexicography. The finite verb dr is tele-rel as "For-le fourthelic Volker moderhalient bezweigen is telen moderwerter u.a., he bemoe verifich en in hierit Lande. 118 V 374. "subcue contrass expel, drive our people, remove, repress, destroy" (Faulaner 1962-104-31... to subclue repel, to overwirelin, to remove, expel to dispel, to resist, deter, to cast down" DLE IV: 138.

The verb is exclusively used as an epithet of the king. He is called the "subcider of of all lands. ARI [-13-1-1492, [4], ... ARI II 14-4 II 200.2 II 29413. The rhetorical nature of this epithemakes difficult any association with actual military activities of the kind. There is never a specific entity associated with the verb. Instead it is the totality of the king's power over all lands that is emphasized in this phrase.

Annihuation

The result of the analysis of terminology relating to the defeat of the enemy indicates that a trimber of terms were employed to describe the totality of destructor, caused by the Egyptians. Terms such as shim and skik are but a few that occur frequently in the documents Offer ferms that are more comprehensive in their usage are likewise found in the texts and will be analyzed in this section.

SDI

Lexicography. The finite verb spr is defined as "übrig bleiben" Isrman and Grapow 1961: 144); "remain over, be left" (Faulkner 1962 226; to spare, to occur to live on, continue, to remain, also

spyl, remainder, remnant, remains", DLE III: 37

Occurrences and Context. The term sproceurs in several of the inscriptions of the XIXth Dynasty as a verb and in the form of a the at the occurs once during the reign of Sett Lim his recorded campaign from Sia to Pa-Carlain on the outer face of the with wall of the Great Hypostyle Hall at Karnak &RI 198. The scribes of Ramses II employ it twice in several copies of the Pom of the Battle. cf Karless ARI II 17 3-5, II 72 5. It appears four times doing the rogg of Moreopiah, on the Annida Stefa L. IKR IN 112 IV 1/3 m. the Great Leoyan War Inscription recorded at Kamak 1 ARI IV 6 3 a 3 in the Kom el-Ahmar Stela 1, \$RI IV 21). The unittary inscriptions of Ramses III contain another five occurrences. ARI V 20,14; V 23,12; V 62,14; V:64,15; V 71,2

In mulitary documents of the XIXth Dynasty the totality of destroyed numan afe is expressed by the term op. Often it is stated that "no remnan" survived the onslanght of the king ARI II 7,3 or II 72 5, KRI IV 1.1. IV 0.4. Ramses II is portrayed in the Phem as one who "slaughtered among them" (hdb lm.m; KRI II.57,9-5; II 72.5 The negrand complete ar intrilation of the encircles of Egypt by the action of the king, is implied. However, there are other asages of this term that would indicate otherwise

In several cases there is a "remnant left over or spared. In the Kamak inserptions of Sete Lit states. "His Majesty slave my them all at time he caves no heirs among them. Who ever escapes spir his hand is (but) a prisoner brought ini to the Nile land" (ARI 198) The claim that the king "says them all at once" is further established by the parallel phrase, "he leaves no hears among them." But the

following clause states that there is a "remnant" if the that is brough, back to Lgypt. The Kom ci-Ahmar Stela of Merenptah makes a similar claim that every survivor if the among them is carried off as a using aptive]. LRI IV 21 > This sentantic context becomes a tionimant one in the records of Ramses III. LRI V 20,14; V-23.12. Thus, the Egyptians claim to have caused massive destruction among the inhabitants of foreign lands by 1 slaving them totally so that not one is left or 2 slaving among them and aking everyone who is left alive back to Egypt. The result of these actions is the same according to the writers of these documents, for the enemy is totally subjugated so that no one is left in the land to rebel or ause conflict for Lgypt In the view of the writer, the land is left completely empty with indeed no remnant remaining

(20)

Lexicography The finite verb *m* is defined as "zum incht existierende macher. Jem vernschten" BE V 303° "volkenmen sen volkerden willendet sein zum haute sein aufheren" Erman and Grapow 1961° 205); "negative verb lest, nonexistent, those who exist not" *DLE* IV, 85-86

Occurrences and Context. The term to occurs throughout he NIX is Dynasty. During the term of Sets I at appears three times at Karrisk is his campaign record from Sile to Pa-Canaan V ARI I 381 and it the record of his campaign against the Hitters. 2. ARI I 881 and it the record of his campaign against the Hitters. 2. ARI I 881 and it the record of his campaign against the Hitters. 2. ARI II 881 and the Beth Shan Stefa Year 18.1. ARI II 90. at Kamak. 2. ARI II 1550. II. 600, at Luxor 1, ARI II 80. 3. the tornal stellar. V. frag. from Lunis. 1. ARI II 34.12. II 298.3. the two stellar from Abia Sambel. 2. ARI II 37.7.3. II. 3.7.4 is the temple at Lell er-Retába. 1. ARI II 40° 6. on a fragment from Clysma. 2, ARI II 406.5. obelisks. I and VII from Taxis. 2. ARI II 448.) v. II. 416,14. It appears only once on the Merenptah Stella. ARI IV 19.57. It occurs six times during the reign of Ramses III. ARI V.8.7; V.28.8; V.33,15; V.57.5; V.96.15.

In its contextual usage *im* most frequently occurs as an accompanying clause to describe the final nutcome of military activity. For example, for Sett's campaign against the Hitties, the writer records, "their chiefs are fallen to the sword, reduced to non-existence *im*. *ARI* 1:18.13). Here both clauses describe the action taken against one

subject, the "chiefs," ar Other examples of this may be cited kRI 1 18.1 ARI II 160.6: II 180 3 In all of these usages either propie hiefs, or general lands are the suspect of the verb. In only one case does it it volve a city. In the final hypome-poetic and of the Merenptali Stela the city of Yero am is said to have been 'reduced to nonexiste, ce. ARLIV 195-7. The context of this phrase when viewed with the actions taken against other surrounding city states does not make certain whether the a habitatics of the city are meant or the city uselt The determinative "throw suck + hill-country"; Gardiner 19-7-488 seems to indicate that the political entity or city-state, was meant and not the people ichabiting he city. In any case, the concept of total destruction is maintained in all the texts of the XIXth and XXth Dynasties

Enslavement/Tribute/Gift

An amportant aspect of Egyptian military activity involved the cap-Uring at ditransportation of prisoners and their assorted gonds back to Egypt Helek 1980d). In Egyptian texts these activities were expressed in several ways. Both vestal and noon forms were car a year n the description of the alignment of confiscation and the specific subject. of plander. Each of these will be discussed as they appear in Egyption. military documents and reliefs.

1971

Lexicography The finite verb on widefined as "I herbeibringen a mit Objekt der Person b. Liege vorfahren 8 . Sachen aller Art. herbeigeriger d. Gaben, c. Orie 17. Lander 18. Gewässer 19 dem Gott vorfuggen, thur herbeibringen. Meist als symbolische Handlung des Koings. If anwegbringen als Beute it a weglungen erbeuten, ero zeni 20" 105 1 90% "bringen, herbeibringen, holen, hinwegtzengen" (Erman and Grapow 1921-14); "bring, fetch, carry off, bring away Faulkner , 862 22, 'to bring to bring back to fetch to carry to return, to obtain" (DLE 1, 36)

Occurrences and Context The term and scommon throughout the military inscriptions of the XIXth and XXth Dynasties. It appears tweive times during the reign of 5ch 1, on the recorded campaign, from 8,le to Pa-Canaan 1 RRI 198 the campaign to Yeno'am and Lebanon (3. ARI 1:14,10; 1:14,10; 1:14.15; in his cam-

paign against the Hittites 3, ARI 1:19.6, 1:19.14; 1:19.16; on a Triumph Scene and Topographical Last at Karnak 1 ARI 1 30,7h in his great dedicators inscription of Year 1 at Specis Artenados (1. KRI 1413 the insected inscription at Kanais 1, kR/165165, on the stera of its Numan War Year 4, at Amara West 2 ARI [103,15] I 104.1. This term is frequent in the inscriptions of Ramses II where is employed twenty-seven ames in several opies of the Poem of the Battle of Kactesh 1 ARI II 20 to 11 to the Busin , ARI II of 14 . , and in the Renets 2 ARI [143 11, 1146,13 It occurs to the andated war scenes at Karnak 6. ARI II 153 at 11-54 12; II 10 1.8, II felt. . II 107 4. II 170.10. It appears in reference to Dapur at Laxor and the Ramesseum 2 ARI II 173.1 [[175.5] as well as other locations in Tage r and the Ramesseum 2 ARI II 177 o. II 179,5 L. occars at Beacel-Wali | ARI II = 868, Derr | ARI II 202, 5 Amara West 3 ARI II (13.75 II 2. 6. II , 22.1 , Tatas 3 ARI 11 28 c; r; 11 , 89 11 11 200 2 Abu Sentrel 3, ARI 31 314,4 11 317 3 11 5.7 1 Tell el-Maskhuta 1, ARI II 404 7 and Chysma II 40% to. It appears frequently during the comparatively short reign of Mererptali seve teen times, on the Amada Stella, 3, KR/4V-1/9: IV c 13 [V 1, . . , on the Great Libyan War Inscription at Karrak □, kRt N o , ≥ 1V ∈ , 3 | N 8.6 | N 8.6 | N 8.12 | N 5.1, 1V − , 2 IV → , IV → 4 IV → 5-6 on the Merenpialt Stela - LRU IV D.5. and on the Kom el-Ahmai Stela (3, ARI IV-22,1, IV.22.5; IV.22,11-12. The inscriptions of Ramses III. obtain two ty-rog acquirences V814 V915 V14 o V222 KRI | 80 , V23-2 V25 8, V315, V3-2, V441 V61, 4, V5644 V 68 10 \times 70 8, V 71 \pm 3 \times 38 \pm \pm 86 3, \times 86.4 \times 308, \pm 1 , V \pm .68 V-99,8; V:110,7; V-111,18; V-111,21; V-115.5

The most common contextual setting for the verb an in Egyptian nultitary revorts is the "carrying off" of prisoners to all it an inh kRI 143, 2, 143, 5, 145, 1, 145, 141, 151, 8, 81 H 151, 8, 1147, 6, of Vyrichlas 192, 1982, and captives histocker kRI IV 6, 0, IV 22.1. This reasy incline the crucis are of the enemy kRI 144. 1 kRI II 14. 3, II 154 (2.11479), their waves hint kRI IV 6.10 IV 52, their children ins kRI IV 8.6, IV 9, 146, IV 22.5, and I rothers on kRI IV 8.6, IV 22.5. Often their unions are used pliable hint are cut off and taken along to Egypt kRI IV 8.6, IV 21. 1-2. This is well as no foreskins had their right hands out off kRI IV 8.12. Other spoils were taken as well including weapons cupper swords cattle, and goats.

In addition to things that the sentes claim were taken from er-

enties and was used in a more general way to describe what happened to these who has at transgressed his boundaries" (RRI F30 1 ARI II 198.8 including the foreign ands and towns ARI II 170.15 that were often named specifically Dapan API 11-173. II 73.3: As, keen ARCN 19. This possible that it these contexts he carrying off of plunder, spoils and prisoners was meant by the scribe, or Dapur, see hf. 42-43

From the semantic contexts of the verb an it is clear that the Lgypda is intermed to "carry off" much of the spoils and other evior ares of their victory over vancus enemies. Not cody lo we have tree rets of the types of throgs had were taken but detailed accounts

of the number of each item that was confiscated

leonography. The action of procuring spoils and captives as desimiled in the inscriptions comes alive framatically in the pictonal representations accompanying them. On the outer north face of the Great Hypostyle Hali at Karnak, the campaign's of Set, I are onpicted against the Sere and Pa-Canaan. Yeno am and Lebanon: Kacast and Amazna, the Hittes and the Labyans see Chapter Iwo 119-124. Ecflowing the victorious defeat of each entity, captives are snown to be sed away and presented before Amon Breasted 4RE 3.39). In each case the king himself is depicted in a proportionally arger scale's learning or driving the captives octors Amon Porter Moss, and Biarney 1972. 94-57. It is pointed out that the scenes in each register lean progressively from the outer extreme corners of the but log to the reneal coorway Breasted [RE 380-8] Gardiner 1920: 90 Kitchen , 464 48 Broadburst 1989 23 The final scenes cepict Sen I smiring his captives before Amun and Khons

In addition to captives, these final scenes depict the spoils of the battle taken back to Egypt. The third register of the campaign against the Space depicts Set, I driving three rows of Space captives from his chartot Princharo 1954, 106, Pt. 323. Those Symans taken captive. from Yenn'am and Lebanon are shown with the long leading both captives and speck to Aman while carrying two captives in his right. arm Porter, Moss. and Burney 1972: 55. Pritchard: 954-107. Pl. 32 i. The types of spods shown include pottery, vases, and other items being presented to the gods (Figure 8

Cornelius power out that pharach is a good god, a superhuman. He is depicted as a grant and his adversaries as anto 199 5. This is in mark obtain of he Mesopotaman visual representation of their longs who are often depasted on the same scale as the enemy Frankfort 1948 8-9

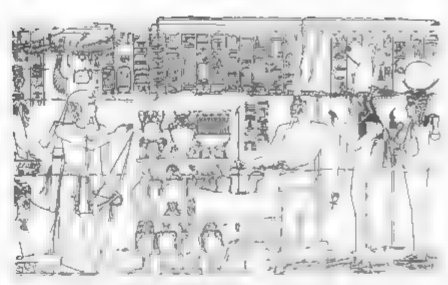


Figure B, Seti I presenting tribute from the State Campaign Epigraphic Survey 1986, Pl. 14

The reliefs of Ramses II display vivid representations of the king leach ag away his capt ves and plunder. The king is depicted in bartle with his Synan enemies and forts recorded on three registers on the southern exterior wall of the Hypostyle Hall at Karmak. In the torothscene of registers II-III he presents his captives to Aman Porter Miss, and Barriery 1972 17. Two sets of minor war scenes at Laptor. also follow a similar progression and captives are always presented to Amus Re. Gaballa 1976-108- (3. Porter, Moss, and Burrey 1972) 333-331 Other temples record these presentations as well Ramesscam Beit el- Waar Dery and Abu Simbel. The most spectacular battle is against the city of Kadesh on the Orontes in Year 5 and it is re-order on numerous temples. Luxor. Ramesseum [2], Abu Sembel, Abyoos, and Karnak, the latter two being poorly preserved. Gaballa, 1977 ... 7 Ramses II claimed victory in this battle but found to capture the city. Nevertheiess, he is depicted on rehels a: Also Suphel and Karnak as leading three mws or bound. If this prisoners who are then presented by the king to the Theban Triad, Amun, Mut. and Khons (Karnak, S. Wall, Hypostyle Hall

The relicis on the "Goor de la cachette" at Karnak orar attentioned to Ramses II have now been redated to Merenptah Stager 1985b; Yurco 1986; 1990: Ramey 1992; 1995; see Chapter Three, 199-201). In these scenes captives from both Canaan and Sam are

depicted Epigraphic Survey (986 Pl.). The inhabitants of \$180 are shown being led before the kings channot bound and driven back to Egypt. Giveon 1971, 93-94. Doc. 21. Pl. VIII. I pon their arrival in Egypt the scene shows that they are presented before Armin.

11111

Lexicography The nour mass defined as "I berbeigebrachte Gaben, Lieferungen 12 oft im binne von Abgaben, Liebengaben 13, Geschenk A II Procedite eines Landes, ler Bote 19, 143-1, 91, "Caben, Angaben, Geschenk," Friman and Grapow (9), 14, "produce of region, ribute of subject lands, gitts from palace," Faulkaer 1962, 22, "tribute, delivenes, gifts, contribution, impost, produce," DIE I: 37

The defination of ma continues to be widely debated. The arallto tal, translation of inbute, was first challenged by Gardiner, 647 127*, 1976. I who translated it as gifts. Held, spoke more carstiously of "angebliche 'Tribut'" 1971-166, which he surmised were However in his article on "Angaben and Stewer" in the Izid kon der Igoptologie. Helsk 1976b. he also perceived another possise. meaning, that of "Hap-telsanlic crungen" which tay parallel to be terms for taxes. Lorton (1974a, 104, maintains that this was a term enaployed generally to describe all types if wares. A new approach is taken by M. Laverant , 1973. [92-193], who compared the lists of thirwith the Amaria letters, approaching the subject from Polanyi's interpresive model of reciprocity and redisorbusion. The argues that the Amarna texts that document he single movement of goods as an exchange of gifts "with no gain but rather a show of generosity." must be equated with the monumental inscriptions of Thurmose III. who records these same transactions as 'tribute' in the sense of something games from persons of otherent rank. The difference is intac perspective taken of exchanged goods. The king portrays the exchange as something that is given out of force not a gift among equals.

Mitter Wollerman 1981 supports the view that are must be an lesstood sumply as give and that upder no continuation is should it be taken as to use

Reciprose to as defined by Polapsi is a system of each arge relationships between symmetrically organized elements of a society while recharibution occurs to a system where goods flow to a central place from which they are distributed of Giedhal and Larsen 1982, 197, 299

Bierberg (1984). followed a similar line of thought and interpreted. me to be specific contributions by others to the king's prayy purse. Laverani enticized this view as too faithful with the Egyptian ideology las fit were conscinent with mality, and the conjustor's absolutely minimizing and misleading" in his more extensive monograph entitled Prestige and Interest (1990: 2)7 note 13). However, Blerberg offers a mach more decaded discussion of the exis and their emplications than does Liverant. The presupposition of Liverant harthe king by that are grossly that oris the reality of what occurs in mores autortunate. As Bleiberg has demonstrated, there are manerous contexts in which was ketirs. Ideology and ki gship do play a major role. but the context of these records must be addressed of Boochs 1984. In the rulitary documents, we seems to occur at the conclusion, and as Bleiberg suggests it may be more a sign of return to nannat relations at the end of a war. Bleiberg 1984b; 60 than tribute taken as a result of war. The weight of the evidence seems to indicate that one must be considered at a wider framework than previously thought It must not be confused with terms like higher and kf that signify the true spoils "taken" (pg) in battle

Occurrences and Context The term me is common in he XIX is and XXth Dynasties. It occurs fifteen times claring the reign of Sett I in his call paign from Sile to Pa-Canaan recorded at Karыж 2 ARI Г. 1-12 Г. 1-4 his ampaign to Yeno am and Lebauor. 2 ARI [11.8, 150] against the Huntes 2 ARI [50], [60] against the Tabyans 2 ARI 123,3 123, r 123.6 in two timerals scenes at Karriak 4 | *kRI* | 20 10; 126 12, 126 13; [30,11], on the Lemple of Ptah at Karmax ARI 14 3 and on the Oase-Ibrito rock stela 1 ARI 198 to It is found another twee ty five times in the u scriptions of Rarrises II in the Reheb of the Battle of Karlesh 8. KRI 17.34-13; 11.145.3 11.145.5; 11.145.10; 31.145.12 11. 45.14 II Flo. 10; II 147,9 in the unclated war scenes at Karnak b. ARI II 154.10; II 154.17 II 156.8; II 162.12 II 167.4; II 167.7; and un the undated war scenes at Laixor 4. hRFII 17, 6. It also occurs on rhetorical stelae tound at Tanis 3 ARI II 290 4 II 294 11, II 298 3g Gebel Shalul 2, KRI [[3Q]), [[3048], Abu Simbel 4 KRI II 317 L), II 317 . C. 11 3.8.7 H 318.8 and on Obelsk VIII from Lams 1 ARI II 414.13. No mention is made of uni in the records of Merenptah. The term occurs again ten times burning the reign of Ramses III AR/ \ 9 3: \ 9 4, \ 27,6, \ 49.8, \ 65.14 \ 68.10; V 93.4: V 97.3: V 97.9: V 105.4

At the conclusions of his recorded campaigns from Sile to Pa-Canaar Yeno am and Lebanon the Houses, and the Libyar's Seu I presents the pure to Amur. Re. Listed are stemotypical goods that melade silver gold real lapis-azuli, and prisoners ARI 1.0, 2, 11,8,113,91,33. This is tollowed by a response from Amini-Re-KRI I . 1.4 or prisoners KRI 1 . 5 2 Indeed as Bletberg 1984) 156-157 indicates, the gods themselves promise the mir to the lang KRI 126 , 3; 130,11 But in the military discriptions of the XDxdi Dynasty, the airc is always presented by the lang to Arman-Re. It is not accepted by the rang famself contra Blemery 1984b [58] Tax is most evident in the reign of Ramses II, when in all inscriptions has is presented directly to Amun-Re and at times to other gods as well KRI II 145,12). Bleiberg (1984b) has demonstrated that these gifts are part of yearly gifts that were presented directly to the long. Acconding to the relatary texts under discussion the king presents the are accompanied by captives, to the gods. It is innerman, therefore, whether it is the king who benefits directly or the temple economy.

hik (Verb

Lexicography. For fir to verb his is defined as "I Grewin and an, Kriege erbenten, gelanger numbers a Personen gefa getatelimen. 14 dae Weiner der Feinde erbeuten. 15, b. Heislen. 16, Piesae. 17. Zeite. 18. Schiffe. 19, erbeuten, c. Stadte und Lander erotien." 115 Ht. 32. "plander apture towns, carry off apoves." Faulki er. 96., 63. to capture to plander to seize to make prisoner, to take captive" (DLE II: 97.)

Occurrences and Context. The term hik is common throughout the late New Kingdom military documents of Egypt. It is employed are times in the discriptions of Scall on the northern face of the Hypostyle Hall as Karrak T. ARI 17. on the Stela of Year at thom Karrak T. ARI 14. It and on the Amara West and Sar Stela cesoning the Nahian War, Year 8.2. 2. ARI 1103.12. 4. ARI 1104.3. It are its twenty seven times at the inscriptions of Ramses II in wo opies of the Relieft of the Battle of Kadesh. 1. ARI II.143. At at Karrak in the unclared war scenes. 1. ARI II.167.45 at Luxua in the undated Syman War scenes. 2. ARI II.177.3, 17. 6. in the undated Syman War scenes. 2. ARI II.177.3, 17. 6. in the undated Syman War scenes. 2. ARI II.177.3, 17. 6. in the undated Syman War scenes.

In another are to Biellerg 1888 manual is that the one was Sestional for the Billing's prevade use and that end is quarted of processes destroys for the temple economy. A convenience argument is made from the texts analyzed up this study.

dated accounts of the attack on the fort of str. 1, KRJ 11 176 > and Mar 1 ARI II 176.8 at Abydos where the king views the Nubian tribate 1, KRI II .93.7 at Derr among the Syrian 2 war scenes in the first hall 3 kRI II 202,15; 202,16; 203,1); at Amarah West (1, ARI II 222, 5, on steam at Tains 7, ARI 11 289 11 | 11 289, 15; II ₹#0 4 II 294,11 II 296,7 II ₹98 6 II 30F2 Gebel Shahif T ARI Il 303 to Tell er-Ratába 1 kRl Il 304 .4 Abu Simbel 1 kRl II 321 5 on obelisks at Tanis 5, KRI II 404 5, 11 409 1 11 409 (12), II 409 4, II 414 2 on a statue from fame 1 ARI II 446.4g at B r as s 1 A/U II 40.5, I; and on a stea from El-Alamem 1 A/U If 47 (7) It appears three times in the military discuspents of Merciaptab at Karrak in his Libyan War his ription 1, ARI IV 9.7, or the Mercuptan Stela 7, ARI IV 19,3 and in the Kom el-Ahmar Stela 1 ARI IV 22 ... It appears twenty-eight times throughout the inscripuons of Ramses III. kRI V-9.15. V-19.9; V 20.10; V 21,14, V 23,12. V23 B A 25 B A 29 & V346 V3" L, A 37,15; A 50,11, V515 V57,13 V58,9 V80 , V80 3 V819 V8, 3 V86,1 V 51 14 \ \ .04,5 \ \ [05.10 \ \]06,11, \ \ [07,4 \ \]07,9 \

The contextual setting of the veels hik is varied. During the XIXth Dynasty it often describes the action of the king in "capturing" various enemies. Sinc. ARI 17.2, ARI 11.300.1. It 504.14, chees. ARI 11.43, 3-b. the possessions of enemies. ARI IV-17 or the foreign lands in general ARI 11.289,11. It 289,16). In one case, it points to the plan letting" of an entire region in the Merenptah Stesa Canaan, ARI IV-19.3. The specifics of this action may be inferred from the subsequent description of actions taken against city-state and socioeth in entities in Canaan 3.6., Ashkelon, Gezer Yeno are, aact Israel. However, the verb hik in its own contex implies little into their "plandernag" or "capturing" of Hoffmerer 1989.

During the reign of Ramses III 67k appears in a number of additional contexts. The defeated enemies refer to the king of Egypt as the one who "plundered" the countries (ARI V-9.15). Now those "taken captive" are the various enemies of Egypt themselves. ARI V-21. (F-V-30.), I as well as the Asiatics. ARI V-37-10, and the Meshwesh (ARI V.57-13).

The documents of Ramses III refer in a geographical and general sense to the "plundering of every land" $|kRI| \lor 25.14$ of the plants and the hill countries $|kRI| \lor 29.8$, $\lor 86.1$, the "lands of the Nine Bows" $|kRI| \lor 58.9$ and the "lands of the Asiancs" $|kRI| \lor 80.13$. In one distance the specific "phandering of towns |dm|" is claimed |kRI|

V 80.1 In a number of cases, lists of the items captured and taken as booty or "plutider" are also listed. In most cases, however the destruction of material culture and towns, villages or forts is not implied by list. Instead, it seems to be the interest of the Egyptians to preserve the goods of their defeated enemies which are their prought back as hikfur noun, see 73-74 and kf to be redistributed in the palace and temple economies throughout the empire

hik(w) and hik(t) (Noun-

Lexicography The nours hikker, and hike, are defined as 'the Kriegsbetae, bes auch vor Kriegsgefangenen. 113 III 34 "plunder Faulkner 1962-163 captives, prinder spoil, captive booty, spoils, things carned off' (DLE II: 97

Occurrences and Context The term hikin is employed four omes in the inscriptions of Set. I in his can page from Sir to Pa-Cautain recorded at Karnak 2, ARI 1103; L-14 on the Second Beta Shan Stela T. ARI Latane and on the Stela of Year Lat the Temple of Prat at Karnax T ARLT41.4. In the reign of Ramses II. it occurs three times, in the Poort of the Battle of Kadesh ARLIL, 19, II 30,7-8, and at the stella of Year , at Aswam 1, ARI II 344-15) Juappears three times in the Great Library War Inscription of Merenptale at Karraik ARLIV 6.11 IV 8.2, IV 9-1 and once on his Komel-Alimar Stela ARLIV 22 The inscriptions of Ramses III contain twe ve references to hit to: ARI V . 1,3, V 26,13, V 41-15, V 42,7, V 40,14 V 53,2 V 71 i3. V 76,9 V 80 7, V:85,12 V 1 i5 4, VIII

In earner references of the XVIIIth Dynasty, a appears that "pagder" was the regular successor to "fighting. Lorton 1974b; 56. Most often this prender consisted of burnan captives. There is also some evidence that these patemered persons were taken to the king who red stributed them as rewards. Lepton 1974b; 17. In its most common mextual setting have refers to human captives also during the period under investigation in this study IRI 116.5, 141.4, IRI 11.9; II 36.7-8; KRI IV:6.11, IV:8.2; IV=22,1) who are taken from foreign enemies. It also has a more general meaning of "plunder" (KRJ I:10,6, I.11,4). Among this "plunder" or "spoils" were weapons like copper swords ARI IV 9.4. During the reign of Ramses III it is said that storage rooms were filled with the hykin, ARI \ 26.13. It is this term for plunder or spous that is often referred to as being "carned off" in from the enemy lands.

Iconography After the Nubian wars of Ramses II two files of digutanes are shown bearing Nabian tributes of good rings, gold cast skins chairs, tasks, fans giraffes, reopards, caude etc. Gapana 1976: 112). The rehefs of Seti I and Ramses II also depict the spoils and prisoners that result from his campaigns in the southern Levant and Africa (see Figure 8).

In the fourth scene of registers II III. Ranses II presents his autives to Amun (Porter, Moss, and Burney 1972, 57). The presentation of captives to Amun or the Theban Triad is repeated in several other registers recording his confermations with the Synams known as his "andated war scenes at Karnak"; ARI II:152. Porter, Moss, and Burney 1972, 57-59. Two sets of minor wat scenes at Lakor also follow a similar progression and captives are repeatedly presented of Amini-Re-Gaballa 1976, p. 18-113. Porter, Moss, and Burney, 972-133-336.

k/

Lexicography The fune verb kf is defined as '1 Beule machen im Kriege, etw. erbeuten 2, auch in der Verbu dung: Kriegsge augene 12-16 bill 4 121, "make captures, make requision Faulkher 1902 285 "to plunder to take capture to grasp DLE IV 30

Occurrences and Context. The term of is empowed twice in the military documents of the XIXth Dynasty, once in Amara West in the record of Seti I's war in Nubia. Year 8.2, verb, hRl 1102.1.7 and in undated war scenes during the reign of Ramses II at Karnak or hRl II 180.1.5. It is cars abother from times in the baserys instof Ramses III. hRl V 32.12; V-44.9; V-60.7; V 112,16.

The verbal asage of kf in the text of Set 1 at Aniara West trajectes the king who "has fought and captured kf in every foreign land" kRI [112] 10. The text does not indicate what was captured or plundered in this case. The san e holds true for Ramses II's text at Karnak where the king is simply said to be "a searching in body kf" kRI [1] 80.13. The contextion setting at these passages is prestwicted with rich chetoric and may be viewed as stereotypical phrases that describe the king's ability to "plunder" his enemies

From its contextual senting it is possible to conclude that a variety of terms were used to describe the indicates of action of aking spoils and prisoners. The verb in indicates the "carrying off" of various goods and people. These appear to be spoil his a mount rather than into-

plander or spot to it was part of a yearly gift giving activity to Egypt. The rare of urrence of kf precludes any defaute unsignation but is part of the rhetoric associated with the long in these texts and most axely was part of the hykerr. Lorton 1974b 63. These terms indicate the importance of taking spoils which were then used to the palace or temple economy. Bleiberg 1984b; 1988.

Military Actuaty Against Crops/ Orchards/ Trees

Egyptian trultary records indicate that while action was aken against foreign socioethnic village and city-state and larger political entities, it was also applied against the ate-subsistence systems of those attacked. Analysis demonstrates that grain, produce and orchards were destroyed or confiscated by the Egyptians. This type of rightary activity is known as early as the VIII Dynasty where the Autobiography of Weis states. The army returned safely it had cat down its figs, its vines? (M. Lichtheim 1973-20

During the New Kingdom the records of Plantmose III's campaign to Sytia-Palestine read, "Now his majesty destroyed (al) the town of Ardata with its grain at All ats from trees were cut lown and First Campaign I at IV 687 5-7 f Wilson 1969a 239. The same text allimas 'Arrival at he town of Kadesh Destroying it at Felling (I'd) its trees (maje, cutting down (whi) its grain (it w)" (Sixth Campaign; Urk IV:689,7-10; cf. Wilson 1969a, 239). In the final campaign, Year 42, a similar statement is made for the city of Tump, "Arriva, to Tump Destroying with the town Cauting down who as grain an antifolling o'd its trees mine—Urk IV 7, 4,15-730 f of Wilson 1969a, 24x, These texts explicitly state that both grain in and "trees" man are "destroyed" at "cut down" o'd and "trees" man are "destroyed" at "cut down" o'd and "trees" man are "destroyed" at "cut down" o'd and "teled" tohy. This is an action that is largely destructive. The destruction of

The destruction of grain and trees in the texts of Thatmose III must be different term is used namely one. That have started from the collection of one. The nature of no and low a functioned in the Egyptical economy was first discussed by conding the "40" who viewed das gift. Heak it I had spoke of angeline e Lubid which he remised were gifts. Maller Wolfermany 983 but later perceived another possible meaning as Handessamplering gen in trade goods which have parameters for later. Brobbing 1983 argued that macconsisted of specific intributions to the large pover place. Although M. Liveram on later this view as too faithful with the Egyptian idensity, and the commissions.

grain and trees is, therefore, well attested in the Asiatic campaigns of Phutmose III against city-states while the receiving of harvest (smio, took place at other sites. Hasel 1994, no note 13. Because of their rhetorical and somewhat abstract nature, the verb fk and far clauses, n pri f this seed is not " and fdq cor in mit, "their root is our off." warrant further investigation.

/k

Lexicography The intransitive verb #k is defined as "La wüst sein, brach begen (vom Land 14, vom Acker 15" (1994): 579-580); "be empty be wasted through oppression" hankmer (1962-196); "to desolate to waste" DLF 1 (1994). According to the Busterbuch there are tourteen cases where this term refers to the emptiness of the land and fifteen cases where it refers to the emptiness from the harvest 1941-579. Thus, there is a lexical connection made between the emptiness of the land from its harvest.

Occurrences and Context. The term fk occurs only once in the military usemptions of the XIXth Dynasty on the Meremptak Stela LR is employed an adolphoma six mass in the resords of Ramses III KRI V 15.3, V 23.5; V 24.10; V 47.2, V 46.7-8, V 83.14

The ore use of the term f(t) in the Merer pinh Stella s in the wilely debater phrase in the fillian hymere-poetal, and "Israel is laid waste f(t) at seed f(t) is not" f(t) by f(t). The verb f(t) in the first cause, "Israel is laid waste f(t)" provides support to the translation of f(t) as "grain" Here in a stative form it appears that f(t) is describing an action against the fields of the people of Israel. The people are portrayed in a state of having been laid waste. Thus, the two phrases, "Israel is laid waste f(t), its grain (f(t)) is not," are describing similar events, the second clause in epexage to all relationship to the first. The stable in effect is describing the desoration of Israel's grain, continuity

1980: Lat note: 3. Biesberg offers a much more detailed discussion of the regis and their implications.

It is interesting that there is no mention of one coming as one tribute from those fowns that has their grain. In destroyer Perpaps I was remote a tubute was lottle umang that the Exyptians decides to artist these trees. On the other hand it may have simply been that the food apply was destroyed by the Egyptians rather than gatherer for tempte of palace economy for this practice, see Bleiberg 1984s. 988 In our er case the scribe is consistent in his description of events and most seem to a minuse the destruction of grain with the our cost of min.

The actual reading were is fit a form that should probably be emerated to the Feeht 1983: 113: Yurco 1986: 190 note 1 a stative

cating that food supply/subsistence of this socioethiac group is no longer in existence. In other words, "its seed is not reflects what is meant by "Israel is fk t." If the term fk is to be understood as he "laying waste of land or harvest," as level graphers suggest. If h 1, 79, it ren forces the interpretation of fit as "grain," of Kalpony-Heckel 1985. At Is from 1991. Hasel 1994. The clauses refer to the same numery action taken against Israel in the destruction of its grain."

During the reign of Ramses III this used again to describe the laying waste of the land during the first Libyan War RRIV(22). In another inscription the enemy lescribes itself in a long discourse as being tk, and some time later exclaims, "Our seed pit is not." RRIV(24). 4. Later, at the Great Inscription of Year 11 at is stated. "Their cases are made ashes, wasted and desolated tk their seed is not." Breaste LARE IV.258; RRIV(60) 1-8). In this case the Meshwesh are actively inflicting destruct on upon Tehenu. This, tk is associated with tit three times. In other cases, too cars in the context of the said. This is significant for the contextual and semantic meaning of tk as it applies to the military action against the socioethnic entity of Israel (see pit, 78-80).

pri

Lexicography I'wo major incomings are provided for the norm pit. The first definition includes, "A brusht einer Pflatze, I brush en es Baumes. Il Besonders beld rught 11 Getreide 12 Saatkorn 13." The second meaning is "B Same — Nachkonunenschaft I Algemen Nachkonunen. Kinder 1 105 I 130-131 "Same, Nachkonunenschaft 2 brusht Koru" barnan and Grapow 192—54s. "fruit seed in the sense of offspring, posterity" bankner 1962 91g "seed" (DLE I: 177

In this context we er premiering graph German Aom and seed for planting German Southorn three determinatives are used either separately or conjunctively. If the "piow" Gardiner 1957–517, UT3, although not exclusively 1954–2 the "grain determinative Gardiner 1957–484. VT3 stand 3 the grain of sand" determinative Gardiner 1957–484. VT3 stand 3 the grain of sand" determinative Gardiner 1957–496. VT3, cf. Pt b 1.536. Helick points out that while present to seed for planting at generally may be as decistored as grain Aom Helick 1984a. 321, cf. Petrie 1898. Janssen 1967, 82. It is important to observe that there exists no specific hieroglyph for seed for planting) (Helick 1984a. 321-322). In other cases per may refer to seeds of various types of spices and seasonings when associated with

certain colors. Helck 1076a. 504-501. A second meating occurs in some contexts where he mout permiss of the lear determiner for this or effspring. The contextual usage is the lear determiner for this extended meaning. Per in this context is often accompanied by two determinatives effect separately or contact tively. If the determinative of the phalms with liquid issuing from it. Gardner, 17-7, 456, D53, 1978 I. 530-531; although this is not always indicance, if 11% Ir 53, and 2° the "grain of sand" determinative (Gardiner 1957, 490, N33 of 1978 Ir 53).

Occurrences and Context. The term process only once in the military discriptions of Thurmose III. (*** IV 087,1.) twice in close of Scit I. ARI I 18.12. VII 507 and once by Merciptah. ARI IV 19.7. It is not its twelve times in varying ontexts during the reagn of Ran ses III. ARI V 14.5. V 2.12. V 20.0. V 21.14, V 30.8, V-40.15; V 59,7; V:60,7-8; V:65,8; V:86,13; V-113,2

A major sen at the domain of meaning pertaits to the usage of print regard to plants and trees. The usempority of Thurmose III state. "New [his majesty] found the lentire [lar 1 of]. Djahi, with their orchards fided with their fruit print. Wilson 1964a, 251, 17th IV 687,10). Here prints interpreted as fruit and appears with the "plow" determinative.

In the XIXth Dynasty texts, the term appears only three times twice with the "grain of sand" but without the "plow determinative ARLI 115, 2 IV 19.7. In the campaign against the Hitties is the reign of Sen I the writer states. He lets go it send as he wishes, in this despicable land of Hatti, their chiefs are fallen to his swood, request to management "ARLI 18.12". The phrase with times difficult to translate in his context. Kitchen 1965a 15 canslates, "He les good seed. But he remains uncertain It might also be possible of translate. "He ornits seed." DLE I 162. The idea of negation is common with this vert " and may indicate that seed is destroyed in this case cannot be clearly determined.

During the reign of Merenptah, the term pri appears in the well-known Merenptah Stela in the phrase "Israel is laid waste its seed is not." The earliest translations of the Merenptah Stela by Spiegelberg.

[&]quot;Other meanings include "to stop" (TR 10052 [Pl. 27) 3,17); "to cease" (CS IV8: DLE I, 102

In this context pet may be reterring to the cluefs of Hatti who appear in this description

rendered pt 'Frucht' 1896-23, 1908-404 and 'gram' according to Breasted 1897-66. Breasted later correctly pointed out Breasted ARE: 9.258) that this phrase in its context with Israel could not mean the slaying of male children in Egypt. Surprisingly, later scholars ened Breasted without reference to his major arguments, assuming that this was merely a conventional phrase to denote a deleased people and took produced descendants of spring Erman 1923-346. Stem 1982-158. Fecht 1983-25. Homeling 583, 232 Yaroo 1986. P.R. Davies 1992. Yes, other scholars continued to translate proas gram or saugut Kaple by the preceding with the total later which a reter to be emponies from the harves. (Ch. 17) Thus, the couper "Israel is lact waste stem the desolation of Israel's gram, communical atting that Israe's food supply/subastence is no longer in expanded.

The wider context ad domain of the plurase what fear be tour and the asscriptions of Ranges III. Here the term occurs two vertices. In six of these occurrences but appears in the clause what fix V:20,2, V:21,14; V:24,14; V:40,15; V:60.7-8; V:65,8). It is significant that in each of these examples but has the "plow determinative. This determinance may give support to the translation grain," in this part plan clause. In adention, several or the texts show that the destruction of but

For the implications on the identification of Israel as a cural, sedent an agriculturalists without its own city-state support system, see Hasel 1994 53-54 and Chapter Three, 201-200

In other contexts for a companied with the "plow" determinative may also indicate the enemy of the Egyptians that may be me aptione ally described as imagnatithe seed or grain of United 1986, 100; and note 474, 665. In the remaining six occurrences during the reign of Ramsea III to is not employed in the clause a past RRI V 14 5: V 20,6; V 36.8: V 59 7 V 86.13: V . . . and may be often interpreted in these contexts as referring to the enemy solthers who are being anarked by the Egyphat's 1. He are has and in their see. AMA 145. This is most kely referring the lenseli who are a heliame context described as lying print are referethe kings nerses. We were place fragerion and Wilson Fish 1 2. In their hast made our seed to turn back when fighting theadvance themselves against Egypt. forever." KRIV-20.6: Edgerson and Wilson 1930: 15th describing the "fallen ones from Libra 3. The choose with a white a before my interpretaining the pixels. ARI V 128 Edgerton and Wilson 1936, 47). The preceding phrase states, "My strong arm has overthrown (those] who exalt themselves, the Peleset, the Denyen, and the Spekeresh It seems the worths would been a parallel with he over to swing of Egypt it emby it. He hose along the whom are had created the send work assume from his body a trage you b, a noby at ARIA 36 hi great many Waster 9th 7. This is a discrete lose where rescendants informing are mean and it is conducated. by the plant to determinative. I amu makest our sector to turn how higher g is the patterick. ARIV 80. 3 Engerton and Wason 179, 15 B to reconstructed

took piace by means of conflagration. In the record of the First Libyan War the enemy cries out. "The fire has penetrated us, our seed prt is not." Breasted ARE 3.24 ARI V.24.13-14. One might expect the slaying of descendants or offspring to be accomplished by the sword and not the flame. However, here fire and its flame are used to describe the Testraction of prt "grain." Erres and its flames are also used to destroy he boats of the invaring. Sea Peoples" with their subsistence supplies. Although one might argue that in these occurrences there is a clear association with fire and the testruction of seed, it is also possible to view the fire me aphorically as he fury of the advancing army. Again it is informative to note the contrast in the inscriptions of Thurmose III where the um. "Induce " is differentiated from the descroyed "grain." Also in these texas of Ramses III a strong sense is given of the type of Testruction which wealths the fit.

In other contexts there is a close parasel between the "land" of and the targation of pri. The text of the First Labyan War starts, "I am low dh the land 10 of Temeh, their seen pri is not." ARE 4.33 kRI V 20.2. Here the laying low of the land is sammed up by the epexogetical clause "their seed is not." Again the received of the Seront Labyan War states, "The land of the Meshwesh is desolated that one time the Labyans and Septed are destroyed stak, their seed profits not." Breasted ARE 4.55, kRI V:65,7.8.— These might both be examples of how the fields or sand to which a people aveil were destroyed by removing their means of subsistence.

There are no iconographic or textual sources corrently known that depict the use of fire or conflagration as an Egyptian military tactic against cities or population groups see 8°. There are numerous exact pies of the use of sword warfare are new and assume in open field tomast typic split Survey. 80° Pl. 23. Yeassel Le dans Masser. 3. Pl. XXII. Wresmark: 95° al. 8. MH II. Pl. 88. Note the expected depiction of the long ritually smitting his enemies with a tackle sword or mace (E. 5. Hall 1986. Figs. 45, 46, 50, 52, 55° pb. 64–65. 76°.

In another onters Ramoes III is described as entering among them like a facon spying small bush. So that they are beaten onto reads in their places like the mowing down of grain $\{a\}$ ARI ARI

Lexicography The noun mn is defined as "I Wurzel einer Pflanze 2 auch von bestimm er Pflanzen in offizineier Verwendung 3; the pon my are Wurzel ausreissen are Female ausreiten 5 D 20" Hb H 77 "Wurzel" Frman and Grapow 192, 64, "root" Faulkner 1962: 108); "root" (DIE 1: 218)

Occurrences and Context This noun occurs only four times in the inserrotions of Ramses III in the record of the First Libyan War. at Medinet Habit (1, ARI V-15,2); in the First Libyat, War - Great Inserption, Year 5 (1, KRI V 1) 10 in the Second Libyan War -Great Eisempt on Year L. 1. ARIA 63,1. and it a topographical list at Medinet Habu (1, AR/ V 93,11

In two cases not is bound in the context of the phrase Idg (3) or not, "their root is cut off." In this context. "Their root was cut off they are not, in a single case" (ARI V-15,2; V 24, >-6) implies the destruction of plants, as is evident from another example which states, 'was a mighty torch highly flame from the heavens to search out their soids. Didevastate heir [root] mit which was still it their land? ARI V-03. Here it appears that it is the expanit purpose of the Egyptians to "devastate or ploader" fit he root that exists in enemy sacrivered by extension their harvest. In another spend descripfrom the gods are said to "chase them to see thy majesty like the sky. wart it is concealed and pregnant with tempest so that it has ren oved the trees muc from their roots min. ARI V 3.11 Thus, trees (mme are also the object of destruction

Aside from the specific terms the pit name and now destruction of grain is found in the wider context of the Merenptah Stela. In the concluding lates previous to the hymnus poets; und concerning Syria-Palesque appears "He who plows his harvest will cat it." ARI IV 18, 5 Wilson 1960b: 3-8. This plurase is in the contextual setting. of a longer description of the and at peace. I would imply that is wartimes the conjugacroy will not allow him who plows to eat the baryest to eat his grain because the conqueror will have deproyed it or certifiscated thor his own use. This is made clear earlier in the text where it states in the description of the Labyan war: "the grain (ii) of his supplies was plandered and he had no water in the skin to keep him alive. ARI IV 44.10 In the Kom el-Alimar Stela it says that the king is one who. camps into wastes of the Red Land, taking - every herb that came forth from their fields. No field grew, to keep alive . . . " (RRI

IV-20.7-8; Breasted ARE, 3.254. The condition of unyielding fields may have been caused by the military activity of the Egyptians. However, the fragmentary nature of this text makes this conclusion only ten ative.

The weight of evidence seems to suggest that the destruction and/ or confiscation of grain and fields was perceived by the writers to be a widespicace in that y tactic of the Egyptians throughout the New Kingdom and later. The texts in licate two types of destruction. One method was the dating down of grain which may the later be used for subsistence for troops or taken back as "tribute" to Egypt. The second method was the burning fown of fields and villages where grain was cultivated and stored

lconography

There are several cases it the late New Kingdom where the catting newe of trees and the destruction of gran in the popularyed. The case one unique case in the reliefs of Sea I on the outer face of also nerthern wall of the Hypestyle Hall at Karpak. The second register. on the left is a depicts the Syrians satting down trees and bowing insupplication before the advancing saigus his figure Pritchard 1954. 110, Pl. 331, Porter; Moss, and Burney 1972; 53; Figure 9). At first this may seem scrange. Usually it is the army of Egypt that is shown conducting the destructive activity. However, on further thought one may suspect that the Syrians from Echanon are seeking the mercy of the advancing king and in a last desperate measure attenuo to appease the king by offering him their most valuable commotity the well-known ellars of Lebanon. The trees are depicted in a totally different manner from conventional drawings in the scenes to the left and below. This may indicate their juerafication as a creat, given their long trunks.24

^{&#}x27; The cedar of Lebanon C. libou was a comferous tree that could attain a height of 30 m and was capable of reaching an age n two to three thousand years. Zoharv 1982: 104-105). The trees depicted in this relief are not conferous if one examines the leaves shown. Nevertheless, their height could indicate a cedar of Lebanon. The

At Laxor an unnamed Synar city has been plundered by Ramses II Wreszuski 1935. Taf 65, Schulman 1964b; 18. Its gates are askew and the stylies empty. The surrounding hals depared to its left are covered with what is left of its fruit rees. All of them have been at down. Only the bushes and the smaller vege attor, remain stan a g. The scene deparing the battle of the city of Lamp curing the reign of Rainses III further dustrates the destruction of trees. IIII II Pl. 88-89. In the upper right-hand corner souliers are shown cutting cown trees with axes. Behind one of the soldiers several truit trees are alect as. Others are approaching meanus of grain 4 with steke swords or possibly fire. These two departions are the cutares: portraits at the destruction is trees on hards, and possibly grain-



Figure 9. The cutting of trees in Lebanon before Seti 1

artist that have known only of their long trucks and admit the cases as part of the representation. In the structure deportion or here estars see Merges. 982 to

Schuman 1964b 8 suggest that he serie depicts an in gryman asong fire into a hayrock. This may be a possible prespectables of the le not soldier. attraced between higher than holding the right hand against the pile of law grain. But the solcher above han seems to hold a said.

Conflagration

Conflagration is known as a military factic throughout the ancient Near East. This is especially the case in the Assyrian period when this are spoken of as being burned to the ground Younger 1990-98. 100-107 see Chapter I wo, 191-192. The Ligyptians also refer to fire and burning throughout their military records, but treque dy not in a direct manner. Instead, there are several ways that conflagration is implied: (1) as a metaphor for the king. 2 as a metaphor for the army of Egypt, and 3 directly as a multary activity.

Metaphor for the King

The primary ontextual setting of flame fire or burning is part of the chet one employed to illistrate the power of the king and the tear has be imparts to list enemies. This metaphor is found in military doctaments throughout the XIXth and XXth Dynasaes. In his ar page against the Hittites. Sett I is elescribed as one who cuters among then like a fiery flame of reducing them to non-existence." Kitchen 1903a. 5. ARI 118. Later 'The is like a flame of no its shooting forth unched ted by water? Kitchen 1903a. 13. ARI 123.3. Here both off and hi are attributed to the king was destroys as enemy. On the exterior marthern wall of the Expositive Hall at Kanbak the text states, "How mighty is his [the long's] power against them, (just) like tire where he destroys. Ask their towns. ARI 118, 4. Kitchen 1903a. 15), Here the power of the long is expressed by comparing him metaphorically to fire.

Likewise Ramses II in the Poem of the Battle of Kadesh is portrayed as one who is "Like a flame (ht) at its time of devouring, bold as a both arrayed [on], the field of combat. Wilson, 1927, 207, hRI II 7.7. Ramses II is compared with Re, the Sum using at dawn, "My urner is-serpent overthrew for me [my] enemies and gave forth its flery blaze ht in a flame uncer in the face of my file, so that I was like Re in his using at dawn, and my rays burner, what the flesh of my enemy. Whise is 1927, 276, hRI II 80, 10. The concept of what hams "my rays burning the flesh of the enemy is found also in the Biolean. "His every distinct before him was encompassed by a blaze with of fire (ht), and he bouned up—obd) every foreign country with his blast ht, while his two eyes were glang when he saw them, and his personality blazed fire against them. Wilson 1927, 28, hRI II 120.10

The inscriptions of Ramses III make the most metaphorical use of the king as a flame or heat. His heat nebd causes the burning up of he. Nine Bows. ARI = V(13.8), their villages. ARI = V(17.12) and their bodies. ARI = V(30.12), V(69.10). His heat may be equated with his name (m,f) and the terror of him (mnef) that "burn up (mbs) the plains and the hill countries" (ARI = V(2.11)) and the lands of the enemies ARI = V(4.9). Indeed, when randoms pronounce his name they are said to burn up (mbs) = ARI = V(4.11). His fire is compared with the heat of an oven (ARI = V(6.11)).

The metaphoric depiction of the long as giving out heat (hh), burning mit victims, visages and lands and going forth sike a tlame strend be interpreted as having some historical validity as an Egyptian military tach military the long or military upon Egypt's enemies that it is more tikely that when viewed within the larger contextual setting it is stereotypical rhetoric especially during the reign of Ramses III

Metaphor for the Egyptian Army and Battle

A second semantic domain for the usage of conflagration imagery is to reference to the batter stell or the army of Egypt. Such magery on any first in the Bene of the Bastle of Kaslesh, where the following designation is provided. "Then total was 1000 spans of chanotry. which came straight on to the fire h. Wisson 1927, 272, KRJ II 5...5 Here the enemy is lesembed by the number of their chanotry and said to come directly into the fire i.e., into direct confrontation with the armies of Egypt. This metaphor is again more frequent in the documents of Ramses III. The "Sea Peoples" are said to be "coming, while the flame nth was prepared before them, forward toward Egypt - ARI V # 2 Again the writer states - As for those who reached my frontier, their seed was not. Their heart and their soul are finished for ever and ever. As for those who came forward together on the sea, the full flame, their was at front of them at the Nile mouths' Here again the terms for flame ith hart seem to speak metaphorically of the Egypuan army preparing uself for battle. This is evident in several references where a direct claim of conflagration is made, ones that are not necessarily coucled in meaphorical terms.

Direct References to Conflagration

These direct reacting estate significant for several trasons. If I is apparent that settlements/camps comprised of tents of leather were subject to include its/camps comprised of tents of leather were subject to include its included a variety of the Lgyptians were removed for booty. This included a variety of items such as vessels, pottery, swords, armor, cattle, and grain/food. The absence of this type of transpal culture might be significant for an linear logical investigations.

Lac metaphoric usage of fire and burning to lescribe the power of the King represents a temportate former, rough the relating represents a temportate former, rough the relating represent the reality of fire as a major ministry fact. In the lack of opposition illustrating the use of co-flager ion in the relating the lack of oppositional fluctuaring the use of co-flager ion in the relating represents also significant. Furthermore, there are only three chreet textual references to conflageration, two of these associated with terms/camps and only one statement dealing with unspectified towns/villages. This indicates that overall these references are rare in the laterature and cannot be interpreted as a general military tactic of the Egyptians.

CONCIL USIONS

The lexicographic and contextual investigation of Egyptian military terminology has provided several significant conclusions concerning the Egyptian perception of military activity in the southern Levani

- 1. The con excital usage of the terms archeates that the King is at the center of all military activity. He is the one who 'smites, time, "overthrows" shi "slays" from hith, ima casts down" phil hith. gbgb), "tramples" (ptpt tith, "destroys" (sksk), and "cuts off heads" hist The focus of these actions is in most cases sorely on the inhabitants of tren and or cities, carely against cities or villages themselves. It is the long who defeats these enemy peoples and nations. Many of the terms are employed as epithets of the king. Thus, the actions of hemilitary establishment are attributed to the king for legitimation purposes. Regardless of who caused these actions or the rhetonical way. that they are presented the military action itself is significant. Obviously the Egyptians had special reasons for directing their actions. against people and nations who were viewed as "wretched" (hit "wicked" (bin) and "evil" (cf. Younger 1990; 183-184). Another inscription states. "The wretelied ity which His Majesty carrier off inf) when it was wicked. Ashkelon: Yachn 1963: 228). From these designations it appears that he Egyptians viewed the surrou diaghade is as causing upheaval are unjest. It was their duty to cohold mys. "truth justice order, in the surrounding regions Although this might simply have been an attempt to legitimize their will to expand the emptre by extending their boundaries - 6. Galán 1995), the supemorety of the king in projecting Egypt is a major la for for these actini s
- 2 Not only was the sing powerful but his power and authority to exercise military action originated from Amon hanse t and a was to Amon that the spods (kf) and captives (hpk/tf) were brought (inf). Thus, in addition to a legitimation role, there is an important ideological factor involved.
- It is within this releaded context that another interest is counted. These spoils plunder and captives were of primary economic importance to both the temple and palace. Beinerg 1984a, 1984b; 1988. The anicoust and types of goods brought from these regions were agnificant (Na'aman 1981).
- 4 Mintary action against crops, orchards and trees applied to other and sourcething groups in the destruction, conflagration, or

confiscation of their life support system. These actions were widely practiced in the XVIIIth XIXth, and XXth Dynasties.

Adusions to conflagration are employed as metaphers of the long and army at battle. Direct references are also present, but are primarily associated with socioethnic groups living it, tents. No evidence of burning larger fortresses, rates, or siles exists in textual and iconographic records ever though destruction by conflagration seems to be a major factor at sites throughout the southern Levant during this period (see Introduction, 1-2).

to It is significant to note that of the thirty terms that comprised this study only five have an extensive and meaningful seman a context of lesertoning the means by which military activity is alienagainst cities, fertresses, or villages. Of these, the most common claim is that Pharaoh plundered" ht a given forcess. This verb is often replaced a parallel texts with inc. to larry off. The semantic context of these terms indicates that spoils and captives were taken from the city which became subject to the king and to Layot. This general term does not revessarily unply the descriction of the city itself Related to he and on contextually is the temp mb "to capt an serge " This term is used to traheate the action taker against Gezet Msk, "tehack up, destroy, 'as a term employed more generally to describe the action against the lands of different pations and in only our case against towns, its relatively infrequent usage in the XIXth Dynasty indicates that this was not a major action. There is only one possible reference to the destruction of the wals of a city. It a very fragmented text the breaching aid of wals is mentioned. But overa, it should be noted that the Egyptian scribes were very stereotypical and gettera, in their references to specific military actions. In the piscuptions there is never any indication of what parts of cities were lestroyed. The reader is told only that everything was "destroyed," "plundered" or "carried away" It is only from a second, accompanying source of communication that more specific conclusions can be drawn concerning the military action taken against cities. the iconography in representational depictions

The study of conographic aspects of Egyptian unlitary activity complements and expands the database of available Egyptian historical records, providing a wider framework of communication. I provides the following significant concentration concerning the Egyptian practice of warfare in the southern Levant.

I The teonography associated with the textual accounts displays

close parallels in describing the focus of military activity. The ac's of "smiting" hart and cuiting off heads," his are shown as the king 'grasps," his enemies by the cords around their necks with one hand and with a mace sackle-sword, or spear in his other obstretched arm. The actions of "trampling fight the "casting down" phd, hdb gligh, and "overthrowing shr of the enemy are depicted by the king standing on the head of the chiefs, his horses trampling the overthrown enemy beneath their feet, and running over them with his chanot. All of these haids actions are shown in relief, providing a parallel tronographs, portrays, of the actions described in the text.

2. The repictions of fertresses and cities give a mere complete. meept of the means by which Egyptian military activity was execure i against these enuties. These data relate directly to the terms by and an The mography provides two perspectives one that depicts the actions as duey are taking place and another that shows the results. of the activity. Both are crucial to define ate military practices. The first type of depict on provides calormation on the perceived military. tacijes of the Egyptians and the detenders of caties, the use of siege regiment, the type of wrapons employed, the manner and for is of the attack, etc.). The second type of relief conveys the Egyptian perception of what remained after this activity was completed istanding will of the city, the gates of the city askew. fruit trees cut down etc. Although the prunary goas of these attacks was the destruction of reactloos and worked enemy peoples, the confiscation of prisonets and their possessions, and the identate expansion of Egypa's borders. that served to legitimize the wing of Egypt and the gods, the means through what i this was accompaished is provided by this iconographic information

3 The relicts confirm that speals and captives were brought back to ligypt from surrounding regions where they were presented to An into or to the Theban Thata. The depictions portray the Pharaoh guiding the field captives or criving them before his chance and horses. Moreover the reliefs depict the types of spoals that are taken and the dress of prisoners, lettals that provide significant evidence for the goods ligyptians were interested in an title ethnic distinctions among the defeated enemies.

4 Rehefs of Sett I Ramses II and Ramses III indicate the method by which crops, trees, and orchards were descroyed by hacking them down with battle-axes.

There is no icolographic evidence for the use of fire against

cities during the attack. After the city is "plundered" it is still depicted as standing and largely intact. This has important implications for archaeological interpretation.

The preceding at asysts was crucial in deliteating some important aspects of the Laypuan perspective of military activity in surrounding regions. Egyptian military documents and representations consist of highly rhetorical forms of language that portray the long as sole protector and legitimate ruler over Egypt. The ideology is reflected in the median of communication temple walls as well as in the terminology and temetions. These are broads stereotypical and thetorical. By examining this rhetoric in a broad contextual framework, certain elements began to emerge with clarity. These include the locus, means, and extent of military activity. Although care might find that the ites notion of the effects of malitary activity lack many of the specific details that may be addressed from an archaeological perspective it must be recognized that the ligyphans possessed their own purposes for discourse and as their view the descript ons activity the desired results. This fac has provided he discipling with an additional source of data that stands as a basis of comparison and acts in supplementing the archaeological evidence in an altogether new way-

For the reconstruction of Egypt's military activities in the scritheric Levart are investigation of the comparative archaeological contexts in the regions claimed to have been overcome and subjugated in necessary. The following chapters will focus on these archaeological contexts. By analyzing these data on their own parameters the impact of Egyptian military activity, an or evaluated from another independent perspective.

CHAPIER PWO

ARCHAEOLOGICAL CONSIDERATIONS FOR EGYPTIAN MILITARY ACTIVITY IN THE SOUTHERN LEVANT CITY-STATE AND TERRITORIAL ELEMENTS

Egyptian military accounts of the XIXth Dynasty contain topologius of specific sizes and larger geographical territories. They are distingrashed as foreign entities by their determinatives and orthography and many are also depicted in Ligypnan reliefs that portray them in the fray of the attack or abando and. In the previous chapter certain corrlass as were trawn or the basis of his textual and ic mographic evidence from Egypt. The main goal of that chapter was to establish what minutely active as took place or upholding m, t "truth, justice," and order in Laype and in surroug ting regions. It is that or co-scentrates on the concrete effects of that Egyptian imilitary a tivey in archaeological contexts and their interpretation

This chapter is divided into four sections. The first section deals with the archaeological extense for Egypnan presence / is there is the soul emiliassist. Elements of Egyptian-type ar hitecture and material culture are briefly outlined. This is to lower the air evaluation of the interpretive models that these data have generated. The as n of this section is to emphasize the economic and political in crestof Egypt it, this region as evident in Egyptian presence/ othergo-This interest precipitated martary action when the security of the region was the atened by possible internal and external factors a thesis that is tested in the chronological framework of the campaigns.

in archaeological contexts

The following three sections deal with sites appearing in the military accounts during the reigns of the three major rulers of the XIXth Dynasty Sen I Ramses II and Merenptah Each section begins with a best overview of the individual chronologies of these tulers with incre specific inverest addresses to the chronology of the campaigns. Once the chronology of the campaigns is established, a detailed investigation of toponyms in Syria, Transfordad, and Cisfordan is conducted. These sites are each analyzed according to the research design outlined in Chapter One. First, the context of their occurrences in Egyptian military accounts is evaluated. Second. their

identification according to Egyptian and Semitic orthography is established. These steps are undertaken before an assessment of archaeological contexts is conducted

For the archaeological contexts it is important to understand the history of investigation for each site. This is on lined in one section. Second, the occupational history of the site is summarized with specific attention given to the Late Bronze Age horizon. Third, the correlates of a possible destruction are andressed. Questions concerning the fix as, means, and extent of the destruction are lirected to the archaeological data. Foraith, an attempt to establish the chronological framework of the destruction is made. Firth, subsequent activity at the site, following the destruction is evidua ec for possible indications. concerning the effects of the destruction on the local population and he cause of the destruction. This includes an investigation of elements of continuity and discontinuity. Once each of these steps has been taken, an assessment of the evidence is provided for each topoavm. The results of the analysis of toponyms during the reigns of Sett-I, Ramses II, and Merenpush are given in summanes at the end of each section before general conclusions and implications are presenter

THE NATURE OF EGYPTIAN PRESENCE IN THE SOUTHERN LEVANT

Egyptian preserve in the southern Levant is a matter of great importance in establishing the impetus for Egyptian military activity in the region. The thesis that Egypean mulitary acaon was carried eat co reestablish my' "truth, justice, order," rests on the premise that dominance over the region was based on economic, political, and ideological conferns resulting in wide-scale Egyptian presence inflicrace over the region. Archaeologi a, investigations of Egyphan presence in the southern Leviant have focused largery on influences letectable in architecture and material culture. Recent excavation results have added to the growing corpus of material. Specific calegones are arranged as follows. I Architecture 'governor's residences, forts, temples, and naval bases 2. Material culture, weapons ivory doorgambs and lintels, stellar statues, and plaques, arthropoid colfies, postery and asabaster pendants and amuleis, scarab seals, and because inscriptions. The archaeological data for each of these categories are summarized in this section to andr ate the degree of

Egyptian presence/adhience in the southern Levant during the Late.
Bronze/Early from Age transition

Egyptian Architecture

"Governor's" Residencies

The notion of a governors' residency is based on an impenalist model with the expected local rulers exacting control of their assigned regions. Such residences have been i lentified in early excavations in Palestine (Leonard 1989; 31). Macalister suggested in 1912 that there was such a residency located at Gezer (Macalister 1912a 200; cf. Singer 1980; 1994–288. During his excavations at Fea either and (S), Perrie likewise, fetered a significant building and called the 'governor's residency' postulating that it may have belonged to the highest official at the site of the Egyptian governor. Petric. 930: 17, Alterght 1988, 357-3-9 of Oren 1984b, 39. Similar residences were the title at numerous sites meanthing buildings 150 and 1700 to Stratim VI at Both Shan Jarves 1966, at 1615 Sera. Stratim IX. Oren 1984b, 39.45, 1993a. Building Jib at 1615 Jonael Scattin JK, Petric 1928. Pl. VI. Van Beck 1983. cf. Oren 1984b, 40. Building

The residence at Gezer first auggested by Maralister 4. 2a. 2005, has records received addational support and interpretation as an Experior a governor a residence. Singer 1986; 1994; 288. Singer argues that saver material culture found at the site archological arge storic brook that contains had of the actographic signals signals beganized by the architecture points but his many of the feat are of the building are similar to other "governors" residences found in Camaan. 986–28. 30. may men. 1866. Spaces on boson has seen hadraged by Maetr 1986-8, who proposes that the residences to all earlies are actual whose Broomowitz 1986-8. proposes an entirely different location for the governors. Established

Main volume these of a per eigenparallel with Beth Shemesh Stanton V MB IIC-B. He makes some importance in a coroning the presence of Egyptian material culture as the site of intending that here obserts sold have four the way to Gezer in numerous ways or rade. The lack of Egyptian pottery seems of increase that Egyptian is were not residing there. Maker 198-89 of But has a gument is problemate. Mainlaster one available were not completed at their Egyptian pottery may have occupied at last three ignified and less art of Subscribed established evidence that Macalister had completely excavated the area. No auditomate ceramic evidence could be gathered. Younker 1991, Dever and Younker 199. Dever 1993a, although empayators support that this structure dates to the period of the New Kingdom (LB II) due to its strangraphic relationship with the Middle Bronze Inner Wall. Dever 1993a, 40. Because of these difficulties, the identification of this building as an Egyptian structure remains unconfirmed of Dever 1998a, 40.

4.0 at Tell Masos Stratum IIIA, Kempinski and Fritz 1977, Kempinski and 1985; Tell el Hesi Stratum "City Sub IV" Bliss 1898; 71-74, of Weitstein 1981 Oren 1984b 46-47 and most recently at Tell es-Sal finali Stratum XII, Areas AA and EE, Tubo 1988; 1990; Tubb. Dorrell, and Coloring 1990; 1997, and Pella Phase VAB: Pous and Smitz 1990; 47-64 Walmsley and 1993, Bourke 1994. Another building at Appiex has received this designation (Stratum X-12; Kochavi 1978; 1980; 1981-78; 1990).

In his analysis of hese possible "governors" residences, Oren positi that these buildings exemplify what he calls "a special category of domestic architecture" 1964 it 51). These reflect strong Egyptian following which can be liftere traced from other Synan-influenced royal palaces known during the Maddle and Late Branze ages at Hazor, She how and Migulde et Banf. 1979; Entz 1 1836. Oren 1992, see Figure 10.

Despite some of the difficulties at several sites it seems proper to cone it with Higginbothian — seem that this type of Egyptian are interture has valid parallels in Egypt

But what evidence is there that these residencies were occupied by Egyptians? At Beth Shan a major concentration of Egyptian statues.

The expectation to Pella by the University of Sychiev uncovered a Late Bronze Age building which they disagnated as a Covernor's Res. [1, e] Botake 1,994-65 or Palattal Residence, Botake 1, el. 1994-104. Excavatori classified it with the courtvard mass of Circii 1984b, cf. "center hall house." Higginbotham 1993 although they note the this architectural type "is a local form derived from Middle Bronze Age produce very. Bourke et al. 1994, 194-195 of Bietak 1992). This sour time has a tree phases. The first phase V.B., takes to the Late Bronze i pental based on an assume after of the exact on White ware the secure V.B. to the Late Bronze I-II where Chocolate-on-White and White the waters are more down we broadly Phase V.A. with research in error is at small stone and minibroly walf and the autitory of the tree small coords in the exact plan western mangins of the courtward. The occupancial contexts contained sheeds of Mycenaean IIIA2/IIIB.

Excurators have note that atherens the constraint a reserveles has at the Beth-Shar rescience it predates Beth Shar by asona two centers. In the emore there are no figspital features obvious in the construction of the Pella residence. Walls are trench-built, footings are of massive field-stones, topped with neatly-laid yellow-hower much in the share at a great address where it camp or separative of times congress with marting. Bourke end. 964 at the Fig. 13. 6. Possorir Egypolagitype maternal culture includes a Serger one large fragment dating to the XVI lite to XIAth Divisions of Chamer. 188–181 and a search seal XV & Division Bourke et at 364. The Decorates your some Pours 188–184. Sectionalism tablets, and one scarab sear appreciance. Pours and Sengt. 1800-50, 54-64 includes to the excavators that this building served as the residence of the local governor Bourke 1994.

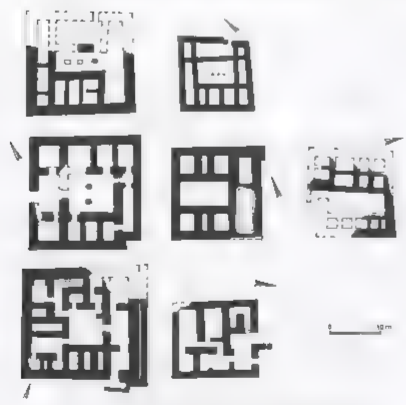


Figure 10, "Governors" residencies in the southern Levant • Tell Sera. 2, Tell Mason 3, Beth Shan: 4, Tell el-Hess 5, Tell Jemmeh, 6, Tell el-Far ah (\$\sigma\$) 7, Aphek Oven 1984b; Fig. 2

stead architecture and other material reduce indicates has a was an Egyptian stronghold. At Aphek a tablet, do ed to ca. 1250 B.C written by Luxuhlina, prefect of Egant, to Haya, presumably an Egyptian vizier and royal messenger to foreign lands, was found at the cestructa in ocbris. Steat in X12 of the residency. Owen 1981 1-3. This tablet may indicate that the Egyptian Huin, who was active during the reign of Rannes II. Habachi 1971, of 71, of Owen 1981 9-10, Singer 1983, was a resident at Aphex in the residency there around 250 B.C. The hieratic inscriptions at Tell Sera, indicate that there were Egyptian or Egyptian trained scribes who kept records of the taxed grain income in Egyptian Stat, punkte. Goldwasser 1984, 86, see 113-114.

The implication that at least some "governor's" residences may have been occupied by Egyptians of Egyptian vassal rulers, indicates the economic and political inferest of the Egyptians in the region. The fact that many buildings were built in Egyptian-style architecture may reflect the influence of Egypt in a concrete way.

Forts on the "Ways of Hora"

Smaller fortifications began to appear along the "Ways of Horus" Garing the Late Bronze III period Several proposals has these fortresses exhibited Egyptian influence in their structural design and inthe accompanying material culture have been made. Oren 1980-1987. I. Dott an 1987. Oven and Shereshevska 1989. Kempt ski 196. For Egyptian architectura, paradels, see Clarke 1913, Bacawy This interpretation is supported by loth an hacological and textual/historical cyclesce. In an article published in 1920. Governor studied the reacts of Seti Lat Karnak and appopying mentioned in Papyrus Harris I. At Kamak. Sett I is deposted by at my the "foes of Since and subsequently driving several lines of captives back to Egypt. On these relicts twenty-two oponyms appear along the route. and can be classified as forts in larger fortified towns, with accompanying borties of water reservoirs. Unfortunately only Sile. Theleand Gaza, the first and last toponyms, and possibly Rafia, have identhable names. The others are names reflecting the king. It is saggester, that these departons represent the actual system of fortifiation lang the Ways of Herta T Dothan , 65,b; 587-1963, Oren and Shereshevski 1989. Oren and Shereshevski 1989. 11 postolate that the reliefs of Sen I Jepict cleven actual locations with at ompanying bodies of water Z Gal 1993 80-81 suggests that the distances between these locations can be calculated as approximately 25 km based on the inscriptions of Thatmose III and a correlation with Mesopotamian royal road systems.

Higginbotham (1993: 455-466) classified this category as "administrative buildings. Her study encompassed only three sites in modern Israel without extending along the northern Smai. The term migdol was first used during the reign of Seti I to describe and depict forts in the southern Levant. Gardiner 1920. The only the migdon have been found at 1 ell Mor Strata VIII-VII and possibly VI-V. M. Dorhan 1900a. 124, and at Both Shan. Stratam VII. James and McGovern 1993a. 237. Following a destruction at the end of the fourteenth.

century the migdal at Test Mor was constructed in a square plan of 28 x 23 m of mudbrick (Stratum VIII-VII). During the second half of the thirteenth century the day was completely destroyed a second time as is existent in a thick layer of ash of 10 m which was attributed to Ramses II M Dothan 1993c 1073. On top of the runs a smaller fort was erected which reservibled a migdal as mentioned by the Egyptanis M Dothan 1966a, 124, see plan in M Dothan 1963c 1073. At Brith Shan Leve, VII a migdal was identified by excavators. Rowe 1928; 1930; 20, Fig. 2). It is a square, buttressed structure that served as a defensive position inside the town for military personnel. James and McGovern 1963a, 237. Other fortresses were found during the survey and excavation of the Northern Sinai 1972, 1982, under the direction of 11. Orei of Ben-Gort in University at Bir el- And. Orei 1973b; 1963b. and Haruba. Ore 1987, Ken pinski 1962. Excavations.

Following excurations in 973 is became apparent that Area A consisted of 10 x 4 cm. 1 mm in interes are maded by a wall convente and observated differences of some rise madeling to and some his one. As ording to the excurations, in size of the risks 44 x 1 x 1 x mm and 4 c booming recommendate contacteration of the public arriance are New King on Egypt size (19 × 1). On one beaters care from accordated with new walls of a sorteres domestic Egyptia postery vessels of the New Kington period, were foundly, including storegates any stands that new is and derive painted an eyem at Amaria assis. Other 19 3 1 is Some in the butters a large magazine base, if one respect town extreme due from its amount of

Near A. I. Area B. an A. elle de preserver gran are was descreted. In a sting of finite superior all spins cach about 4 may contracter with walls approximately 4 m thick. Orea, it is a like the estimated out the granus could have held up to 41 fill teen or 41 thus digital in figures. One six all etimed several outset of the orbiness dome and therefore, sold or treat superior. One is 2.2.4 still still granustes are depicted in tomb paintings, one in painting in the tomb of

Pehsukhet, Thebes (cf. Oren 1987, 82, Fut. 5

The depression in Area Companies of Storp and was bordered by a kind of as plastere, entitle kinema. Black taxers of Stot dial hard the edges and floor of the depression were recorded leading excapations to be level that was a reservoil sup-

plying fresh water to the fortress (Oren 1993b: 1389)

The material culture at this site exhibited clear Egyptian influence or or upation. Pottery paid ed in "Egyptian blue," handrens of specimens of thumb-inclented, think-hases flower pots, small vessess for stated with hearts of gazeties, as charge and farence vessels, warrals from the NVHIII Discusts as were as an important on minute impressed with the carrouche of Seti I were found. Only a very few Canadiante vessels were present along with Cypnote ware and a examples of Myremean pottery (Oren 1973); 1389

The forterss Site 4-280 is the largest in the northern Sinai at 1,500 sq. no. 50 x. 50 pt. Kempinskii 990 141. The enclosure wait is 4 m wide and was preserved to a height in one meter. The excavators estimate that the whole structure must have rise, to a seaso on Oren 98. 87. The standard size of the brooks 4.5 x. 22 x. 2 m) and the bonding pattern are typical of domesor and public architecture in New Kingdom Egypt (Oren 1987, 87 of Speace). 379, 104-106. The massive gate house

ander the directions of F. Dothan uncovered a similar fortress south of Gaza at Deir el-Balah. T. Dothan 1972a, 1972b; 1973-1979; 1982b; 1985a-1985b-1987. 1963. A fiith New Kingdom site, Tell Haboua, was partially excavated in 1980. Makseud 1987 of Hoffmerer 1997-60-61.

to the nastern same of the fortress -3×12 to had an every about 16 to long and 3.7 m wide and was flanked by two by treases -3×13 to each. The fortress consisted if a carge countrard powerly for patching tests and parting chariots). Other rooms indicated formests are structured usage. Two phases (II-III of construction and though were expressed assists the formest.

The grame repertoire of Phase III inclined a high percentage of LB vexels typical of the southern coastal plain, such as stall wast against a power with strong can beauty the kiratery large flacks are stated with an entire in the painter in red, and admirrant storage park to printe in non-such as White Shave in the flaget. White Shave is the Riog rags and angles were found as were Myelest actually stated with the same flages. Place II was expressed by Intel I waters in the ground growth of the grant and the as and ones wid a count proude Oren 187 95-96. Both phases also contained large amounts of locally made Egyptiantype vessels and happens, respects the actual of he VIA in 1884. It wastes paralleled at Copin There is block and relief the light at I was paralleled at Copin There is block and relief the large that and the proof of the NIA I into Pls NAIA. Definition and Engelsach 1922 Pls NAIA NAIA NAIA Share one of the Other material culture inclined a group of warabs. Las dark books that one decorated day bowh, clay oran colors heads a stone from from a change and agricults. A sandstone sphinic-like stall seek. One 148 to 9.

The administrative center. Site A-345 was located 400 m north of the fortiest. The perimeter of the building was not defined and only three bonding unto were excessive perhaps as little as 8% of the arte. A complex of magazines at the center of the are a casemate-walled structure to the northwest and an audistrial renter of the nost were excessived. The floors of the magazines and the countwards to from were covered by a dock over a larger of the magazines and the countwards to from the area as large potter's workshop contained two circular softery falls and the ternatus of a third one. From fragments found to the west of one of the raps, it is evident that the workshop produced Egypoan-type vessels such as bowls and fragments, dropes the major of the depth of the depth of the depth of the figure of allows a faithful to Supplementation that it is an officered stands. According to Orea, these vesses were it approached to the lightput of allows a faithful to Supplementation that it is expressed allows a faithful to Supplementation that it is expressed allows a faithful to Supplementation that it is expressed allows a faithful to Supplementation that it is expressed allows a faithful to Supplementation that it is expressed allows a faithful to Supplementation that it is expressed allows a faithful to Supplementation that it is expressed allows a faithful to Supplementation that it is expressed allows a faithful to Supplementation to the faithful to

The Hardin complex exist is a tring Esyptian presence at this function of the Wars of Horas and choices were without the MAS and NASh Dynasties, indicating that it may well be one of the stations depoted in the reliefs of Set, I a Karnak Gardiner 18 to

Excavations revealed a large forcess extending over an area of 140,000 m⁻¹ 400 m⁻² 50 m⁻¹ I would present to a large land monach. The ceramic corpus of this site dates exclusively to the Second Intermediate Period and the New Kangdom. These dates are version in wara × 0 m base ero als as well as a doorgamb inscribed with the name of Sect I Makson. 98 1 s — An inscription of the long Nebsy advantes that this site sates back to the seventeenth century B.C. Hoffmen 1 m⁻¹ of The is the ones artress excava or apply he ways of House dates should be a rectangular fushion. Further excavations are expected to reveal more about the site.

These fertresses along the "Ways of Horus" have recently been compared with the releas of Seu Lat Kamak, Oren 1987. Oren and Shereshevsk, 1989. Gal 1993. On a and Shereshevski 189. orclude that the reliefs do not fully reflect the reality of the forts that oc appen the Ways of Horas. The vertical dimensions of the forts seem to correspond well, but the horizontal dimensions are abbreviarea in an emphasized way. Furthermore it is not possible to identify one site or another with the depictions on the rebels. These depictions, according to Orea and Shereshovag, are simply fortered by roglypas that point to a fortilied structure. Others have and ates the case summanties between the retiefs and the archaeological remains "I Dothan 1985a 1987) it the specific identify a ion of these sites with topologies or the macts is traught with difficulties. What is criain is that such sizes can exist along the 'Ways of Horus' and served as police or castoms static is that protected merchants and military traffic (Oren and Shereshevski 1989) or as garrisons and outposts (T. Dothan 1985b: Oren 1987

1 emples

Egypt an temples in the southern Levant have been the Topic of numerous essays. Alt 1953b. Helck. 971, 444, 445. Giveon 1978a, Weinstein 1581, 5-20; Ueblinger 1988. S. Wimmer 1990. They have been identified at a number of sites during the XIXth Dynasty meliticing. If the rock-hown caves of Serabit cl-Khaoem which served as a mining center of turquoise. Egyptian mikrob. S. Wimmer 1990: 1960 trace 4-cf. Petric. 606a, Giveon 1978a, 61-67, I. Beit-Arich 1984, 41-46; Ventura 1987b. 2 the Hathor temple at Timira Suratum. II; Giveon 1968a. Rothenberg 1972a; 1972b; 1988, 1993. Schulman 1988; (3, and possibly the mound temple at Lachish (Stratum VI., Ussishion 1978a). Weinstein concludes that, of all of these

Several difficulties presently preclude the specific mention atom of tress for thesses. If the topology trace is mentioned only is Paparas Rains 1 and is not shown or designated on the relie sion Set 1. The topology Rains are reconstructed from Paparas Harris 1 to be identified with Guidiner a touriess to Gardiner 1990. Thus, the end of the Ways of Horis remains uncertain and 3. Only the notal topology is identified with any degree of extains as Paparas (e.g., d) or 1920. The Gardiner with the case of catalogy as Paparas (e.g., d) or 1920. The Gardiner with the case of the provides a beginning point in the east from which one mass work in a westward direction. For these reasons sites such as Detriet Basah direction streams of Gaza and Raphia are difficult to identify

only the Hathor temple at Timna "can be presently shown to have been a place of worship of an Egyptian deity" (1981: 19). During the XIXth Dynasty artifacts bearing the names Ramses II, and Merenptah (S. Wimmer 1990: 1069) have been found at Timna This may indicate an important connection between the economic resources available at Timna and the interest of the Egyptians during the XIXth Dynasty."

Most of the other so-called Egyptian temples in the southern Levant which have been identified at Beth Shan Stratum VI and V. Rowe ,930 1940 Fosse Lemple at Lachish Phases II and III, Lafnell, Inge; and Harding 1940; for Egyptian artifacts, see Clamer 1970. 1980; Giveon 1983 and Jerusalem Barkay 1990; 1990 are most likely not Egyptian temples but reflect Canaanne cultic practices (S. Wimmer 1990; cf. Weinstein 1981). Textual sources refer to other temples including out at Asharlor dedicated to Ptah Giveor 1978a 23; Stager 1980b A foundation depose places was also discovered at Aphek (Giveon 1978a: 26-27) which may be evidence for a Ramescue temple there. Weinstein 1981 19920. Although these mesorptions have no architectural parallels due to the lack of stratigraphic excavation, they attest to the influence of Egyptian ideology on the region.

Naval Bases

The Egyptians, in addition to campaigns on facted overland were scafaring during the Late Bronze Age, and according to textual and temographic sources con lucted battles in the open sea. Save-Soderbergh, 944. This is most evident in the battle of Ramses III against the "Sea Peoples" depicted on rebris at Mistine. Habit Studies on the types of ships employed by the Egyptians and other groups have revealed that only one type of ship is depicted among the various entities. Artzy 1987: 75; cf. Wachsmann 1981; other studies have

According to Rothenberg's earlier publications 13.2a Sets I was the first attested large at the site. This was based on in ormation applied by Giveon 1969a. More recent publications have established that the earliest Egyptian king at Timna was Ramses II. Schulman 1976, 126 note 2: 1988.

Barou 1978: 1981-1983 claims that Timna was occupied only during the Iron Ages based on her analysis of the pottery, but her analysis fails to incorporate all of the evidence from Timna. Rothenberg, 1983 has shown that Baron did not have access to much of the material that demonstrated evidence for this period (scarabs, pottery, etc.).

shown that several types were in existence during this period. Artzy 1988: 1998. Depictions of ships were discovered on reliefs in Egypt at Detrict Bahri. Glowes 1932: 23. Medinet Habit. AHI 1: Pt. 4. Kitton on Cyprus. Basch and Artzy 1980: Pts. 15, 25, 8c. and Akko. Artzy 1984: 1988: Fig. 1. This leads to the question of naval bases. If Egyptian dominance was dependent on military forces in the southern Levant is there any evidence of the construction of Egyptian naval bases for military and trading purposes along the coast of the Mediterranean?

One such suggestion was made for Tell Abu Hawam. Excavations at Tell Abu, Hawam, directed by Hamilton, uncovered remains from Stratum V that were dated to 1400-1200 B.C. Hamilton 1934 Th. In 1971, B. Magar [Moister] reassessed the stratigraphic sequence and dated Stratum V to 300-1180 B.C. Marsler (Fig. He suggested that the "settlement was founded by the Egyptian government Juring the days of Sethos L and that it was intended to serve as a base for the Egyptian navy as a port for the Valley of Jeweer (1971) 22. These dates have been further revised by subsequent excavations by E. Anati, who divided Stratum V into Va (fourteenth century B.C. ac. Vt. thereoe ill-twellth centuries B.C. Anati, (1991), 1963-175; of Gerstainv (98) Balensi 1980 Balensi Herrera (1981) Raban and Garanti (1987) Raban (1989). Balensi Herrera and Artzy 1993.

We astern 1980 argues that the hypothesis of an Egyptian rayal base at Tell Abu Hawam during the XIX Dynasty is without foundanen. This is due to several reasons. I. No Egyptian architectural inflarnces were found, a No major Egyptian objects such as stelacstaniary of itsemptions were evident, it No XIXth Dynasty myapanies were found, 4. No Egyptian pottery was present during Straturn V, a. No Egypt an objects were located in any of the cleven L8. If tombs I km north of the tell Weinstein 1980: 43-44. Disteac-Weinstein suggests that the pottery of the site audicates that its destruction occurred during the reign of Ramses II rather than Sen Las proposed by Mainer. This must have taken place at the same time that Akko was destroyed in the flurteenth century B.C. Stratum 9. M. Do,har., 976, 20, 1977, 242. Artzy personal communication b. points to Abu Hawam as an excellent place for a harbor. The mountains guard the harbor from the south-western winds during the summer However access to the hirterland due to the swampy couldtions caused by the Ossbon river and the Carmel ndge, renders this

site less ideal for a naval base than Akko. The possibility of an Egyptian harbor at Akko where depir ions have occurred seems stronger at this time even though excavations at Akko produced no architectural evidence for such an interpretation

The evidence suggests that there was some fish ict Egyptian architecture present in the southern Levant during the Late Bronze/Early Iron Age transition. The 'governor's' residency at Beth Shan, which appears with great quantities of Egyptian type maleria, tacture indicated that his was a major outpost for Egyptian activities during Late Bronze II and III. The tablet from Ugant, found in a residency at Aphelia, aidicates that it might have been occupied by Haya, an important Egyptian official during the reign of Rainses II. The Ineration scriptions from Tell Sera aidicate Egyptian scribal activity in the recording of harvest tax. Although a is not possible to ascertain from the current data available whether other braidings of these design and construct, in served local rulers who acted in Egyptian interest as visuals, or whether Egyptians themselves incurpred these buildings, the pattern proposed by Alt of a Muzipunkto ten still seems valid today.

The forts at Lelf Mor. Derr el-Balah, Bir el-Aixl, Hamba, and Lell Haboua incacate that the fortesses along the Ways of Horus" pictured on the exterior northern wall of the Hypostyle Hall at Karnak were based on such a system of garrison outposts. Egyptian temples appear to be less dominant with only one presently known at Lanna berabit el-Khadem and others possibly at Aphek and Ashacton. Legether these architectural examples aftest to the wide extent of happarar presence or the southern Levant. This pectrait emerges with more clarity from the instribution of material culture present at these and other sites.

Egyptum Material Custure

The Egyptian material culture in the seuthers, Levant has been the subject of several recent studies. McGovern 1985. Higgs botham 1993, 1996-1998. C. Herrmann 1985. 1994. Yannai, 996: Mumford forthcoming. Higginbotham., 993. analyzed categories of Egyptian type materia, calcure including ponery and alabaster. More recently, G. Mumford forthcoming. scorepleting a dissertation that compiles all the Egyptian material culture in Syria Palestine from 1156–25. B.C. Other studies have focused on specific aspects including armory.

and weapons: wory doonambs and lintels, stellar statues and plaques, pottery and alabaster, unthropoid coffins; pendants and amulets; scarab seals: and hierarc inscriptions. These categories of material culture are important for establishing Egyptian presence/influence.

Armory and Weapons

The archaeological evidence for weaponry during he hate Bronze? harly Iron Age transition includes javelin and spear-points, swords, and chanot hittings. The data demonstrate that this type of weaponry was a hand confirming the dejections of these types of weaponrs and vehicles in Egyptian reliefs. One of the most comprehensive discussions of weapons and changes in weaponry during the transition is given by Robert Drews in his recent book. The End of the Bringe Age Changes in Transition and the Catastrophe on 1200 B (1903, 174-208). Or the basis of examining the weaponry in the eastern Mechiginance Drews in changes that there were major changes as both armost and weaponry.

Javelin and Spear-Points. The short jave in is shown on the reliefs of Sear Lat Karmax in his bastle against the inhabitants of Spe-Epigraphic Science 1986; Pl 2. Several men are portrave for the farng, tho be holding it we weapons. It was observed that this weapon first appeared in the XIX h Dynasty. Bonnet 1926. 1-1-6. During the reign of Ramses III Javelins are shown in greater ramber. The reliefs at Medinet Flahu depict several meter-iong javelins. The short givelin was most probably used against channel forses. A group of foot sowards with javear's might have easily disabled a chariot line in In learning so that Drews carefules, the javelin played a key role in bringing the era of chanot warfare to an erat. Drews 1805-82 Since the staft was wooden, little of the archaeology a excentiremains. The bronze weapon-heads that have been found may be associated with either a spear or a javelin. It is suggested his many avel it heads were errogeous violentified as arrowneads. Drews 1963: 18.) De Maigret's 1976 54-167 classification assigns one type Typo B 7, as belonging to a javelia. There are forty directof these heads from the Levar in particular Megalito laring a the Middle and Late Bronze Ages. Another hoard found at El Khadr in 1953 includes five that are inscribed with his bidd't which Cross translated as start of Adb-Labre. Mink and Cross 1994 >- > Due to their large size, Milik and Cross suggested that this weapon was a missile

thrown rather than shot. Thatteen of these types were found in the destruction stratum at Ugant alone (Chavane 1987: 357). The three heads published to date measure 7.8.5 and 8.7 cm in length (Yon, Lowbard: and Remsio 1987: 46-48. Figs. 27-28. A Stratum XI far flate eleventh century B.C. from Hazor also contained several tanged heads and shaft butts. Ben-Tot et al. 1989. PL CCV, nos. 6, 7.10, and 11. PL CCCXLVII. The soccord spear-head also reappeared during the Late Bronze II. Hockmann 1980: Tubb. 1985.

Swords. One of the most widely shown weapons at Egyptian teor agraphy is the sickle-sword, a weapon that measured between 40 and 44 cm. E. S. Hall 1980. Pls. 41, 44-47, 50, 53, 55-57, 60. The sword has its origins in Mesopotamia but came to be used throughout the rest of the Near East, but not in the Aegean. H. W. Muller 1987. 12. Maxwell-Hyslop 1946, 41-44. This sword is four Latinamerous sites in the southern Levant during the second millennium B.C. including Shechem. M. Fadmor 1970. C4, cf. H. W. Muller 1987; Ugarit Schaeffer 1936. 47. Pl. XVIII, no. 2., 1ed Gedor. S. Ben-Arieli 1978. DO-C. C. Amman Aapon. Lancaster Harding 1958; 7-18. Kanad el Loz. Hachman. 1983; L. 8. Bed, Shan Rowe. 1993; 50, 21-XVIII, no. 2., and Gezer. Macalisar 1912a. C. 2. 414, 1942c. Pl. LXXV. no. 10. The sword continued in use until the beginning of the Iron Age.

Drews man tuns that at the end of the Late Bronze Age a new type of sword was introduced that would revolutionize warfare throughout the eastern Mediterranean. This sword, the Naue Type Hot Grif singenehiert Nave 1908 Cathag 4950 Cowen 1955-1901. was the first sashing sword that made a major difference in maintary capabilities. It was an average of 70 cm in length and was designed primarily for culting or slayling. Drews 1993, 134. The earliest bears a carrowhe of Seti II and was found in the Leypuan deba. Cathing 1956: 116). Only eight others were found in the Near East and five in Cyprus (Cathog 1956; 1968, 101-104. One of the most celebrated discovenes was a cut-and-drust sword from it gard bearing the name of Merenpiah 74 cm; Schaeffer 1955; 1956: 169-177). This sword. although not a Naue Type II, was found in pristing condition, with unsharpened edges, in the destruction level of Ugant. The dating of the Ugant swords is disputed see the discussion in Drews 1993, 200-2018

Charrot Fittings According to historical and iconographic records, charrots were commonly used by both Hitute and Egyptian

forces (Schulman 1963, 1979-80; cf. Drews 1993, 104-134. No complete charious have been found other than those from the somb of Turankhamer, in Thebes However charnot fittings such as saddle hosses and yoke terminals of stone and alabaster are present at severa, sites including Beth Shan Levels VIII-VI, James 1978, Gaza Petne 1933 Pl. XXVII nos. 65/82-83/1934 Pl. XXXVII, nos. 51 52 Pl XLI, no. .20 Gezer Macalister 19 2b 252, 376 and Megrado Lamon and Shipman 1930; PL 103-13, all sites that show attenaonal evidence of strong Egyptian presence/influence Francis smes pointed our hat all three strata that contain these fittings at Beth Shan are those that contain Egyptian architecture and other rul tary installations and it that several of these fittings were made et local gypsam considerations that may indicate that these were the products of Egyphan chariot workshops James 1978-103. The are and manufacture of chanots in the southern Levant seem highly probable on the basis of this material culture and would have facilitated Egyptian military activities to locations further north-

This survey of armory and weapons highlights the point that there are relatively few of these items from stratigraphic contexts in the southern Levari. Most come of the other is have come from tombs. Why is there so little evidence? The scare ty of javeline spear, and sword remains may be attributed to the practice of taking plunder and booty. In his cambaign against the Tabyans. Merenpials is said to have taken only twelve chariots but 9.11 is swords directed. ARE 5.589. This practice of painter was carried out after the battle and the booty was transported back to Egypt, see Chapter One, of 22. Other possibilities for the scarcity of weapons exist. Bent or damaged weapons may have been melted down and recast for other uses. The few examples that do exist testify to the accuracy of Egyptian rehels in depresing the weaponry of the Late Bronze Age and point toward Egyptian presence/influence at several important sites in the region.

Ivory

The Late Bronze II period witnessed an increase in vory work when compared with the bone-incised patterns of the M-little Bronze Agr Barnett 1975, 1982). Many of these ivones depict Egyptian motifs including both military and feast scenes. Laebowitz 1980. Liebowitz argues that these ivones, especially those found at Megiddo ef Loud 1939. and Fell el har alt. So, were of local manufacture and were not

imported from Egypt Lebowitz 1987. 3. The Palestinian tvories teature less detail in their military portrayals than do the reliefs of Seu Land Ramses III Laebowitz 1987. 6. Some of the monfs on the openwork plaques of Meguldo Stratum VIIA include. 1. the recumbers winged sphinices. 2. Best images, and 3 an Anubis image. Of importance to Egyptian influence is an ivory plaque depicting a local Cartaintie ruler. Eighte 1. The scene shows a ruler on his throne being served by intendants while a lyre-player entertains fact. On some ivories, the recumberit sphinices are male figures. Montet 1937, 173. last some female figures are known to cost as well. Dessenting 1937. 21. including one femaling Hatshepsut. Montet 1937. 73-174; ef. Liebowitz 1967; 1987. 8.

Other vory figuryles of the period include 1 sculpture in heround, 2 duck shaped cosmetic containers, 3 cosmetic spoons end-Fig. in the k heads. A cosmetic bowls. A decorative strips, and b gaming boards. Larbowatz uses these mones as examines of the elegance and sophistication of the LB II which reflects "a high point in the material culture of Phesane - Lie nowitz 1987, 18, 1989, pages than a perior of accline Bienkowski. 99 responded to Liebowitz by penting out that ail of his examples come from Megicsle. Lell ea-Far all 5 and Both Shan. He suggests that all of these sites were rader Egyptian control. Moreover, the Eaxney items were feared in "pagets, and reflect (br apper classes and not the common, owns where one would expect to find a cross-section of the quality of life in Canaan Bienkowski 1690 5 h. Lagbowitz 1989 64) maintains that it was ast this Egyptianizing factor that caused many of the confinonmotifs found on the issures. He also por its cut that the quarty at ivory work a creases from the LB I to LB II and hat this inflects increased prosperity rather than decline 1989-63. In any case, the tvories do reflect Egyptianizing features that become more frequent during this period. The most recent ivory from Tell Migne-Ekron. four lire sed in Stratim 1b contains the cartaiche of Merenpiali. Gitti personal communication; cf. Wolff 1996: 745-746; Fig. 20

Doorjambs and Lintels

A number of architectural fragments that can be identified as Egyptian have been found throughout Cisjordan. Weinstein 1981, 19) has compiled a list which includes: (1) Fragments of two blocks inscribed with the names of Ramses II found south of Gaza. Giveon 97 of 2



Figure 11, A local Canaunite ruler on an ivory from Megoddo Loud 1939: Pt. 4, no. 26

A fragmentary loorgamb from Ashdod containing the following it scription. In facility area on the king's right hand. Area G. Stratum XII, M. Dothar, 1969–244, M. Dothar, and Porath 1963–28-219, Fig. 37–290, Pl. 47.1., 3. A stone block it scribed with the nbit sign from Gezer. Ma abster 1912b; 307. Fig. 44b. cf. Surger 1980–4. Doorjambs from the gateway of Rainves II at Jaffa. Kaplan 1972–79, Fig. 8., and numero a doorjumbs, betels and other architectura, elements found at Both Shan Level VI, James 1960–4-8, 151–74, James and McGovern 1993). These architectural features indicate Egyptian in hierarc in terms of building activity at sites which have not been excavated extensively (Gaza. Juffa. or those which already exhibit pronumental Egyptian architecture. Both Shan

Stelae, Statues, and Plaques

Numerous stelae or fragments of stelae plaques, and statues have been found throughout the southern Levant for summary and ast, see Weinstein 1981–20). The stelae are discussed below as they appear in the archaeological contexts of various ates. Recent discoveries since Weinstein include an Egyptian statuette from Petra Meza 1993, an ivory plaque bearing the cartouche of Merenptah from Lel Migne Exron. Stratum ob, Gitin personal communication, of Wolff 996–745-746. Fig. 207 and an Egyptian statue from Hazor dating to Amenerishet III. Ben-For personal communication. These mate-

rial remains, especially the monumental stellae at Beth Shan undicate that the Egyptians were present in the southern Levant and exerted their influence over the populations present there

Pottery and Alabaster

This section would require a monograph in itself. Only a short syropsis will be attempted here based on earlier studies. Clarifer 1976, Higginbetham 1963. According to Leonard, 'the quality of Late Bronze IIB | BIII] pottery continued to decline already in the preceding periods. 1989: 31. Indeed the amount of Cyprote imports significantly changed and eventually they were no longer imported. Git iet, 1981, of Leonard 1989: 31. Nevertheless, Mycenaear wares continued to be popular (Leonard 1987, cf. 1994.

The portrait of Egyptian-type pottery presents other issues concerning Egyptian trade, arthurize, and presence in 1969. An iran reported a "scarcity of Egyptian imported wares in Palestine" (Armiran 1969—90). Excavations over the past two and a half-lecades have changed this conclusion. We nisten, 1981, believed that Armiran was orrect in that most of the lodery seemed to have seen locally made wares. We nisten concluded that the highest concentration of pottery occurred as Beth Shari James 1961–27–28. Other sources included in Tellie, Fac'ah S. MacDoraid, Starkey and Harring 1962. Pt. 88., 2. Den el-Balah. I. Dorban 1973. Comberg et al. 1986. as well as Tellies Serai. Open and Netzer 1973. in Open 1994.

The most recent comprehensive study of Egyptian pottery, alabase ter and other containers during the Ramess terperiod was uncertaken by Higginbotham 1993–124-215, 216-307, 1996. Higginbotham has systematically gone through attested sites with Egyptian influence and studied their Egyptian-style pottery. She makes several significant concausions. 1. That compared with the New Kingdom ceramic corpus in Egypt (based on Nagel 1938. Holthorn 1977., very little variety is reflected in Palestine. 2. In her analysis of the distribution of these types she concludes that "only a small number of Egyptian-style pottery types are widely distributed in Palestine being attested at more than four or five sites" (Higginbotham 1993–206). Missing are Egyptian-style cooking pots, bread mosts bottles and flasis, as well as canopic jars and fibation jars. Higginbotham 1993–207; 3. Egyptian style pottery is always accompanied with total wares which are usually predominan. 4. Egyptian-style pottery is

significantly more common in ritual and funerary contexts than in domestic contexts, (5) The sites where Egyptian-style wares are found cluster in three general regions southwestern Palestice, the Shephelali, and western Negev and the Great Rift Vadey of There occurs a large proportion of locally manufactured Egyptian-style pottery as well as actual imports, 7. The locally manufactured wares are said to have been modified through the adoption of Egyptian proclusion teering as this was not tested by Higginbotham 1943, 20632, 2. If 1996, 1998. Based on these conclusions, Higginbotham suggests that the evidence goes not support Egyptian direct rule over the region linstead she argues that these Egyptian-type vessels represent ear enulation the the local population copied Egyptian-style artifacts from the Egyptian's whom they viewed as culturally "superior."

However, there are other ways to interpret these data. The limited production in terms of quantity and forms, and distribution do not necessarily incicate that the local Camaanites were emulating their Egyptian neighbors to the south. If this were the case, one would expect a much wider distribution in the southern Levant. The fact that the distribution is limited to a few areas that exhibit other Egyptian architectural and material-culture correlates seems to undicate that liese were indeed by options enters. Higgs bottom's into autor that all of the pottery needed to be apported from Egypt and be equally diverse in regions far from Egypt's "center" in order to support Egyptrait present is a founded. Why would the Egyptians must be using or ly Egyptanastype pottery. It would have been economically sound or utilize many of the local forms for haly use and retain the imported or locally made Egypuan-type forms for significant occasions such as ritua, or tu terary cor exis. Undoubtedly some cumulation of Egyptian. customs and material culture carried over to the imbgenous populations, but the evidence supports the thesis that the Levidar is

The southwestern Negev contains the fortress sites of Tell Mor. Dear el-Balah, Barley Abo. Haraba, and Tell Habina which all contains both imports and locally made ligyption type posters. Die southwestern Sceptische obtains he sites of trivial lada. Ask local and Tell Mignes-Europe where other Egyption internal culture was found In at linour sites like the Seria Tell Masos. Tell of Heal Tell ferminels, and Tell of Far and Sceptische experience are given in a residencies and other contains or contains an experience. Tell Seria use 174.96. The Rich ages contains such important sites as Both Share which incomed most of the samples analyzed in Higgs botham a interpretation distribution. Higgs botham a interpretation distribution of stretching all of the information, both textual and and acouste a into a precimentary model that car not account for the complemity and diversity of the evidence.

did indeed expand into southwestern Palestine, the region closes, to Egypt, the Shephelah and western Negev, and the Rift Valley

Anthropoid Coffins

Recent investigations of bunal practices thing githe Late Brouze Age at southern Levantine sites indicate that the most of of monal it full sized anthropout cottins "derived from Lgyptian prototypes" Goner 1995 a 28 and was a limited phenomenon. Anthropoid coffirs, consisted of an approximaless, we emeter long ceramic beet apered at one or both ends, with a modeled his depicting a frai in face or body. Bloch-Smith 902 135 Excavations at Deir el-Balah revealed over 56 arthropos, clay offine in the emetery south of the site. I Dottian 1972b; (973, 1979; 1985a, 1985b; Bert Arieh 1985a. The centeerly was a use from the beginning of the feurteenth or tury B.C. to the end of the Late Bronze Age T. Dothan 1971b. 71. The site asocontained a large amount of Egyptian imported pottery and alabaster. vesses I Dottiar 1973 135-138 Scarabs of Fluxtmose III. Azeropho II, Flaitinose IV Amenor us IV See L 4 and Rainses II. were fe and hroughout the cornetery Scara is of Ramses II predominate T. Dothan 1973, 138. The anthropord collens are "clearly modeling on the pottery coth is found in lagger from the period of the 13th cynasty onwards 1 Dothan 973 39 cf Stem fort 937-72 Lectard 1971 227 228 Engelbach 1915) states that the XIX h Dyhas yvoffins from Rogich, ontani munimited remains. Other sites in the southern Levant which produced anthropoid coffins during this perfollowers two cothes at Leker Facalitys. Lombs 52, 562 and 935. Petrie 1936, 6-8, Pls 19-24 - 2 faty ai-thropoid collins at Reth. Shan Leve, VII-VI. I Dothan 1973 143-145, and 3 two coffe is from Lachish (Tomb 570; Tufnell 1953; 219 Pl. 126

The emergence of anthropord coffens at the Late Bronze/Early Iron Age transition was interpreted at one time to support the Theory Gat Ramses III had settled Philistines as garrison troops in Palestine Aibright 1932–197 sb. 500; T. Dothas 1982a. G. E. Wright 1965. One of he clay coffens bore a "feathered" headdress. Beth Shan, Eig. 3-51, that was compared to the reliets a Mediciet Haru depicting he Philistines, Denyen, and Sikus wearing such headdresses. This led T. Dothan to suggest the coffin contained Philistines (1907), 1982a. Walle Oren concluded that they contained Denyen. Oren, 1973a. The anthropoid clay coffins at Derr el-Balah, however, date two centuries.

earlier than those from other sites in the southern Levant, thus it ficating that they were most akely used by groups other than the "Sea Peoples" who did not arrive until the twenth century B.C. Stager 1995a, 341). This led Stager to suggest that the coffins were initially occupied by Egyptians (Stager 1995a, 342. Neutron Administration Analysis materials that the coffins from Deir et-Baiah were made of iotal clays. Perman Asaro; and Dodhan 1973, 149, and were not imparted. The possibility exists that these coffins contained local Egyptian soldiers or officials stationed in Palestine. T. Dothan 1979: 104; Gonen 1992a, 29 or other officials serving the interests of Egypt This seems to be supported by four Egyptian basalt stelae that were forme at the site. Ventura, 2987a, E. Bloch-Smith, 1992, orielades.

Expression for the Egyptian origin includes their or, unrease as Egypt arouer their limited, astrobution beginning it the late factor of the tury BCF at so, there is executing surs with an attested Egyptian oresence. Egy. 5-18—in Egyptian-style head depicted on some asta the hieroglyptic inscription on a Lachish collin, and the ligh incidence of Egyptian and Egyptian-zing provisions. Block Smith 1992—i

It is evident to more availous at Deir el-Balah that the arabicopoid e flats were deposited with both external and internal burial goods. The external bagal goods consisted of large vessels sach as accage paswhile the internal burial items included "local Canaanite, Cypnote Mycer again and Egyphan types or their ocal imitations.' I. Dotha-679 58. This supports the thesis concerning perfery. It appears that the imported wares, or locally in its edispecialty wares, were saved and used for far cary and other significant occasions. There are also other prestige items associated with the cemetery at Dearge-Balah, itselfiding hree alabaster vesses dating to the XIXth Dynasty and a targe collection of bronze vessels reflecting the metal-work repertoire of New Kangdom Egypt, Other artifacts include jewelry (gold necklaces. pendants, spreaders analicts and rings) as well as scarabs and seals These items increase according to excavators, that the cometery was perhaps for high-racking Egyptian off ers or off-cials serving in Canaan, or for members of Egyptian garrisons s aboved in stronghelds in Syna-Palest e or it may have served Canadar e rulers or digertaries seepe in Egyptian culture. T. Dothan 1979. Let The provemence of these collins during the fourteenth and theteenth centuries B.C. at sites with Egyptian architecture and high concentra-Louis of Egypt an-type material culture. Both Shan, Den el-Balah, meica es diat Egyphar presence was strongly felt in these centers

Pendants and Amulets

Egypnan-style pendants and amulets are found in abundance throughout the so ahem Levan, during the Late Bronze III period McGoverta 1985 has conducted the most comprehensive survey and typology of this category of material culture. Although he attempts to make no conclusions as to the religious or sultural significance of these stems, he concludes that "Egyptian-related pendants and types greatly overshadow the Syro-Palestinian contribution; 83 percent of the total pendal as and 70 percent of the types for Late Bronze Age Palesum are Egyptian related. McGovern (98.) 9). The statistics pentito a large. Egyptian pflactice during LB III corresponding to the intreased malitary activity of the XIXth Dynasty, McGovern 198., 30-1 tt., The distribution of amulets and pendants include sites like Beth Shancomprising 5, percent of the corpus, Beth Shemesh, Gezer, Lactish, Megician, Lef Abo Hawam, Tell ex Apul and Tell Bert Missini McGovern 1985 / 8), sites that exhibit other Egyptian influences, C Herrman surveys 1433 amusets 1000 of which are impublished in Ageptische Amulette aus Paldstinal Istar. 1994, Muller-Winkler 1987), provaling another important reference work. The majority of LB III amulets are related to Egyptian deities Bes. Hathor Pial-Sokar, Taurt, I rac is etc. or hieroglyphs anh. etc. eve uh ex. Egypt at presence/influence was strongly felt at these sites based on the distritation of this important aspect of Egypti in culture.

Scarab Seals

The sear-th was known in ancient Egypt as one of the most popular of anadets. It was termed in the shape of the using beetle benatures soon) and in Egyptian called the meaning "to come into existence." It came to embody the creator god who was self-enger ferred. D. Ben-Tor 1969: 9. Searabs were usually made of precious stone, metal, or pell ties and steining on a circl. Platt., 1962: 829. or worn as rings Andred 1971. 100: of Branchi 1984. The curved that anoess are make them especially important: they contain inscriptions of names, times, slogans, as well as animal and geometric designs. These inscriptions and other features make them significant for cating purposes.

Scarab seals are commonly found in the southern. Levaust especially during the Late Bronze Age when royal name scarabs are common Rowe 1936; Horn 1962; 1966; 1973, Giveon 1985; Giveon

and Kertesz 1986; D. Ben-Tor 1989. Smetcenth Dynasty scarabs. have been found at sites such as the Tell el Appl cemetery 1, Ramses II Petrie 1933 5, Pl 84, Akko 3 Ramses II, Giveon and Kertesz 1986 20, Pls 52-3: Ramesside Goveon and Kertesz 1986 20 Pl =4r Apbek 3 Ramses II, Giveon 1988 54-55 Pl 53 Ramesside Cavecn 968, 46-47 Pl 40 Ashdod o, Area G Brandl 993 133-138, nos ball; Both Shan 25, Level VII Ramesside James and McGovern 1493b. Pl. 1603 F. Ramses IV James and M Govern 1993b Pl 165.8 Level VIII 3 of Weinstein 1993 221-222 Beth Spemesh 1 Ramescale Rowe 1936 no 660 Deir cl-Balah cemevery 12, Ramses II | Dothan 1979; 27, Pl. 64, XIXth Dynassy, 1 Dothan 1979, 86-87, Pls 206-214, Laclish 7, Ramessale Gyeon 1988 r.os 94 95-98, 102 f 3, 157 Tel. Masos 5 Seu II Brandl 1982, Fatz 1983a, 313 Quincibeli temb. Ben-Anel: Ben-Lor. Godovitz 1393 82-83 - Lell Sera - 2 Stratum IX, Open 1984b 41 1 g 7.7-8); and Timna (9; Ramessule, Schulman 1988, 137-139, nos 182-188, 191, 193

The wine distribution of scarabs in corneteries and other archaeological contexts and the fact that the largest quantities are localed at sites that almany exhibit evidence of additional Egyptian architecture and material culture. Be I. Shan, Doz el-Balah, Lachish, fell Seral, and Tanna, corroborate the thesis that Egyptian present confluence was a major factor throughout these cases of the southern Leval the during the Late Bronze/Early Iron Age transition.

Hieratic Inscriptions

Ostraca containing "Ineratic inscriptions are exceedingly rare in the land of Canaan". Goldwasser 1984, 77). While only four sites in the

P. Searabs are also often used by urrhaeologists for curomological purposes. Ward and Dever 1994. Ward 1994, 1987, 1994. Royal-name scarabs, containing the name of an higher are of present importance of located in an are nareological corners. However, the use of scarabs for purposes of the analogy is not without urrantons. It was contained to use an higher name rong after the life or reign of the king interest scarabs, outlined to se manus actived in the sometime Levant because of the special inteology as properties that came with a certain name (Giveon 1978, 102). Thus, scarabs were often used as herdooms for generations after the reign of a particular king. These interpretational problems relating to typology indicate that scarabs of the Late Bronze Age provide a temanus per quent for a given stratum (cf. Brand) 1982). Despite the continuous refining of scarab rypology and possible local manufacture, they represent an apportant factor in incasuring the influence and possible presence of Egypt in the southern Levant.

southern Levant have produced hierauc ascriptions. Den el-Balah, Lachish Tell Haror, and Tell Sera. Goldwasser 1984, 1997, a. 1991ly. S. Wimmer in press. the quality and content of the it is riptions are signiae ant in understanding the nature of Egyptian presence up the southern Levara. The Tell Sera, inscriptions cousts of about a dozenrecrued sherds found in Late Bronze Age contexts at the site. Over bow, a translated by which southern of regula, year 22 +x record . . . grain measured in the first(?) quadruple hkst making 460 sacks" (Goldwasser 1984-77. The others are more fragmentary but are related to the grain. therings presented as volves in temples Goalwasser 1983 et Groll 19 il. The Lacl ish ost aca were not found in air or very near to the Fosse temple (Goldwasser 1984-85) cf. Galila 1976. Goldwasser 1946 authough there are several bowls. in the loors of the temples that are type-egoally similar Ussisokii 15.78a Goldwasser concudes that all these howar metablectly. played an important role in the attack of the temples, most likely as containers for the offening presented to the temple god or gods" 1944 85 Ar other sherd found in the Late Bronze is upstional debris as Lachish contains the word is sortor. God wasser 1903[] Lins may indicate that Egypnas, or Egypna istrained sorbes resided. at the southern Levant, keeping record of economic transactions for Egypta, interests. These inscriptions constitute the few commentalon from Egypt an sources in Canada riself concerning a facilisticative practices of the coted with grain . Miles of this laxe lightly may have remained in Canada, where it was transferred to the Suizpinkle and used there for the sustenance of the Egyptian troops and all those belenging to the admir istrative network. Coldwasser 1964, et-Gardener 1941. Helox 1963, 632. Schalman, 1964c, 33-64. Redton: 1972: 155: Alutuv 1978: 96-97

Summary

From the above survey of research it is evident hat Egyptian influence and presente in the scuthern favour is well established can githe Late Bronze/Early Iron Age transition period AIXIL-XXth Dynasties. Several autorpretations of this evidence have been suggested.

Petrie of Goldwasser 199 K 248 note 1, alluded to a hieratic miscription from Fell el-Far ab S but it has never been published

According to Weinstein 1981, these aspects of Egyptian presence as attested both textually and archaeologically are cried as evitance for Egyptian dominance over the region. The reasons for this dominance have been debated. Abitiv (1978) maintains that the primary concern on the Egyptians iavour the geographic position Caraan of ferest as an overland and between Egyptiand the rest of Western Asia. He decoupliaszes an economic interest by stating. It is ridero probable that there was no economic interest in the Egyptian conquest of Canaan, and if such an interest existed it was very limited." (Abitiv 1978–104 contra Allenghi, 1975a–106. He bases his conclusion on the written materials available from the Amarica period, various economic and administrative documents, as well as later campaign records.

Na aman (1981) responds to Alutuv by demonstrating that Calliante vassals continued vast nims in silver and personnel as tribute to their Egyptian overlords. Na'aman further points out the process of intensity and or Egyptian activity that takes place in the hirter hoventary following Advisor. Thus, sites such as Aprick, Bett. Shan, Lacush. Tell Sera. Tell Masos. Dear cl-Balah and Immia were at a to floring i during the fast stage of the Late Bronze period (Na'aman 1981; 185).

The effects of Egyptian reserve in Canada regardless of to mo-available for expansion has been viewed in various ways as well. Allonghi stated that the wealth and conture of so altern Canada decreased rather stracily inder length number and in matterned an extremely low elbb in the thirteenth century. 1949, 10. Later be main appear that "the regular tribute alone must have one an extensive burden". 1955 at 10. Ker you on the other hand suggested that "by the last years of the hagisteenth Dynasty..., almost every town from which there is evidence in the Middle Bronze Age was once more flourishing or 6 some. That wen newly essatisf of 1973: 556.

These opposing views concerning Egyptian, interest and its effect in the southern Levant have been addressed by Gonen 1984. She suggests in her study of site distribution and demographics that Late Browse Age culture rever regained momentum after the end of the Middle Bronze Age. The increase in small settlements, she argues, "served Egyptian imperialistic intentions. Gonen 1984. O

In most of the current discuss on across like "empire". Weinstein 1981, "imperialism, and "cotomalism. Oren 1984b seem synony-

mous and occur virtually without definition. The wealth of scholarship in the social sciences is not cited. Easi stadt 1979. Ekholm and Entedman, 1979. Bartel 1985, but see Ken p. 978; S. T. Smith 1991,

This has led most recently to Carolyn Higginbotham's cassertation 1993; cf. 1996; 1998). She challenges the concept of "empire" as applied to Egyptian commanon damng the Rameswife period. Empaoying an elic emulation model based on recent states of corepeoprery interaction of Rentrew and Cherry 1986, Champion 1986. Higginbotham investigales the nature of ligythan material culture in Syna-Palesune and proposes that the application of "empire to the phenomenon occurring in the son term Levant laring the Late Bronze Age is unaccurate. Her analysis of the archaeology almalegial culture and regard textual evicence leads for to the conduson that elite emination is preferable to larger rule. Higgorbotham 1993 488, 1796; 1998). Her model of clite emulation attributes the Lgyptian-type are bitecture and majorial culture to the local, indigenous population. According to Higgidouham, they produced and built is an attempt to emulate the ligyptians w), in they viewed as addirally superior. However, such an interpretation does not take into account several important aspects

The well-writter, literation is imptions need to be accounted for in the tor-text of Egyptian "governor's residences and the economic structure that seems to have existed in the western Negev and Stic-pherali. Architectured features, such as emples. I mind and Serabit el-Khadem must be accounted for and other textural references to emples a Ashkeion and possibly Aprick explained. The high occurrence of stellar plaques, and monumental it scriptions claiming mintary victory and domination over specific sites certainly indicates more han elice emulation. Even the pottery and alabaster cyrlence that Hagribotham collects and presents tray be adeipreted to support Egyptian presence rather than elice emulation. All of these factors seem to tavor a much stronger Egyptian presence in the southern. Levant during the XIXth Dynasty.

From the previous chacusaton and assessment of the archaeological evidence of Egyptia presence in the southern Levant several assessmented. (1) Egyptian interest in the southern Levant is under chacusaron. Hypotheses for Egyptian involvement include economic interests (Albright 1949. Na aman 1981) or geographical control for reasons of access to neighboring areas. About 1978), (2) The interaction between Egyptianal the southern Levant has been viewed as debilitation.

ing Albinght 1949—975a Conen 1984 Singer 1988 or conductive to further development (Kenyon 1973; Na'aman 1981, Liebowitz 1987—3. The nature of such activity has been questioned producing models of imprinalizative normalism. Kemp 1978, Na'aman 1984, Orei, 1984b. McGovern 1985, Singer 1988-89. A. Mazar 1990b. 232 note 1, S. 1. Smith 1991, Weinstein 1981, 1992a, Dever 1992c. Knapp. 292. 94. or elite emucation viewed within a model of corpenpacity in exaction. If ggi abotham 1993, 1996. 2888.

Although treated marginally, most of these discussions are more concerned with the effects of Egyptian presence on the material culture of Palestine in general rainer than in addressing Egyptian military activity. Quest, his regarding the mature of Egyptian mulitary activity during the AIX h Dynasty its effects on the archaeological record and its relationship with Egyptian presence in the sembern Levin in general remain an open area of inquiry. Do the lessurations compair with the Egyptian perception of events and Thronologically with those sites mentioned in Egyptian accounts? Can the wide-scale destruction that engills the easiern Mediterranean luring the transition be partially attributed to the campaigns of the Egyptians?

The preceding survey of architecture and material culture suggests. that the Egyptians had a strong paterest to dominate the region for econon ic political, and even idenogical reasons. Egypt's interest was to provide a sense of mill, "train pastice order to these territories." while fall ling its economic interests through taxation and trade. The thesis that Egyptain inclinary activity was a response to rebellious and ir mily elements that worked against these interests in it gates against the wholesaic desiration of other and populations that were the source of revenue and part of a larger socioeconomic structure. Infeed, the gulitary actions described so vividity during this last period of Leypuan done ha ion aftest to the resistance Leypt was facing for other a ternal and external reasons. An assessment of the archaeological and chromological basis for military activity during the indevidual reigns of Sen I. Ramses II, and Mereupitah is a significant part n addressing these issues and will be discussed in the following sec-Cons

SETT I

General Chronology

There is no clear accession date for Seu I not is the length of his reign known. Helck 1966; 233-34; Murnane 1975; 1975-76; 26-27; Spallager 1973a. His accession date was piaced by Helek. 466–233-234 at 3 Shomu 24, a holiclas date upon which the "Procession of Sen' occurred. Murnance 975-70 angues agains this date suggestosy the tempora, boundanes in which the accession must be placed Murnane's main point . I apposition is that accession dates must be or headays. The cate 3 Shoma, 4 was not a bonday, since their is evidence that work was carned out on that day in the Year 14 of Ramses II. But there are some weaknesses in this argument. As Spalinger has pointed out, "it is not clear that a holiday for the workmen. at Deir el M dirah meara a holiday for individuals engaged i parvate transactions or telivenes of goods and sice versal 197 of 234 Farthernor, there is some question as to whether such a holiday. occurred on the accession or the coronation date. In the end, Spalarger a cors. Marriage's suggestion, that the a cossion or care la sometime between 3 Shortu 18 and 4 Shomu 23, but attempts to further define the accession date based in Sc. s campaign into Asia. He places the date closer to 4 Shorma 25, 1979a, 240.

The length of the reign of Seu Lis also vigorously debated. The Gebel Barkel stela provides Year 11 so that one can assume a reign of at least ten years, although it has been suggested that the reign of Seti Llas ed for 14 to 10 Hornang 1964 36 41 for 10 to 10 years. Helek 1956 569-70 based in the traditions of Manethe Bierbrier has possited a origin of not under 15 years 197, but his suggest in has some problems. Based on Manetho the 10 year hypothesis has received some acceptance in recent years. Kitchen 1987, 40 Krauss 1980 a Others have opted for a shorter output of Seu Libest include Wenter and var Sielen. 1987, 233, who follow Regional 1967, 208-210 for a

His reconstruction of the prenomen of Sen I on the Manich statue of Baken-khans' I has ment but has not row at the proposition. Another possibility could be Ramses I, whose prenomen loss absorbed the massign. In addition, Bierbrier does not also into account the possibility that the time span mentioned on the statue actually represents a longer reclaiming mathematical Balerikhons year in which he changed office and the year in which he concluded it. Wente and van Siclei 1976, 233. For these reasons his longer bases are use rejected by Mathame 17 to 6. Most recently after a masterial review of the evidence at has been argued that the biography of Bakerish in can no longer be used for the calculation for the minimal length of the reign of Sethes I. Jansen-Winkelin. 96s 225 et. Schoske 1987.

reign of 10 years and recently Helck who revised his earlier position (based on the Gebel Barkal Year 11) and argues for 11 years (Helck 1987), 9–26, but see Kuchen 1989a, 173, who correctly points out that Helik's dates imply a 12 year reign, bringing him closer to 15 years. Further complications may result from the alleged coregricy between Sen I and Ramses II. Seefe, 1940, but see Murhaue, 97%; 1977. The debate concerning the accession date and length of reign arectly affects he chronology of the campaigns of Set, I. The parameters of this study include primarily the campaigns of Year 1 for which the accession, late remains crucia. Mair air. 1900; Kitchen, 989a, 276-277. The length of the reign is less in portant for reconstructing the military campaigns into the southern Levant.

Toward a Chronology of the Anatic Compaigns

The campaigns of Set, I into the sombern Levant are largely reinto ton the exterior with wall are extend to the right sides of the must and west walls of the Great Hypostyle Hall at Karmax so that they are perfectly symmetrical Wreszinski 1935. II Pls 34-3a Gaballs 1976, 190; Victoriance 190, 39. Originally the series are used three registers on each sale of the doorway. However, the Op registers are talle ger completely preserved, their remi and lying seatered at the base of the walls. Broadburst 1989: 230). The temple was begin by Seti Land tenshed by his sor Ranses II. Other commencerative military accounts arehide the East Both Shan Stefa lated to Year 1 and the undated Second Both Shan Steat Lapographical Esis including names from the southern Levant are located at Kamak Semons 1937 Lists XIV XIII the El Querch Temple Simons 1237 last XV, plus matching ast ARL I 41-35. Abyton Schools 1937 List XVI. he Karais Temple Semons (95) List XVII, and a list at Sesebi (Simons 1937, List XVIII)

A major issue continues to revolve ar sund the chronology of Seti I's campaigns. Much discussion has contered on the order of the reliefs recorded at Kamak (2) the number of campaigns taken into the southern Levant, and it how these campaigns for me the events of Seti Ps reign.

The detailed discussion surmanding the campaigns of Sec. 1 legan with the publication of Breasted's Anient Records of Egypt. Breasted ARE 3 18-43 suggested that the order of the registers began with the march through southern Paiestine and the victory against the

"foes of S_{ER} " the register labeted year 1. Breasted's scenes 1.2, According to Breasted. Set I commissed in the same campaign o Pa-Canaan and onward to Yeno am and as far east as the Hauran, then "westward along the Phoenician coast as far as Simyra and Ulaza". Breasted ARE 3.41. Breasted it terpresed all of these destinations as part of a single campaign in Year I although he did allow for the possibility that each register represented a single campaign. If this was the case, then as many as four Asia is campaign in Turk Huttes may have taken place. Breasted ARE 3.40-41 note c

Cardiner concurred with Breasted that it all likelithood several campaigns took place, "possibly even one for each register" (Gardiner 420: 10). He reconstructed the campaigns in the following manner. The first campaign took Sen Lagains, the fores of Spec" and Pa-Canaan. Gardiner coubted that Yend am depicted in the middle register was end unitered in this first campaign but thought it was part of a subsequent one (Gardiner 1920: 10). Naturally Gardiner was not yet privileged to know of the First Beth Shan Stela dated to Year. In which Yend are is specifically ment nied as it was found by Rowe in 1923 (1929a, 89: 1930). This confirms that the register content in Yend'am still reflects the campaign of Year I. Gardiner was massly to heared with the first along the route of Sen Land loes not comment further on the other registers except to say that Laoya probably represents a separate later campaign.

Several years later Faulkiter 1947 returned to the topic of the wars of Seti I, also maintaining that Breasted was correct in assuming several separate campaigns, at I viewed the regist is as representing a chronological order that began with the bottom register on the east wall from the doorway the Son Campaign). Moving upward be recladed the "capture of Yeno'am and the extension into Lebation Faukhier 1947 37. The top register is lost but this register bankier suggested, portrayed the consumest of at any rate a portion of the Amorte coast lands of which Zimyra was the most important seaport" and represents the second campaign. Faukhier 1947 37. For the rebets to the west of the doorway Faukhier followed the registers from top to bottom so that he Hunte campaign occurred last Faulkier suggested that the fourd campaign is Set I included the capture of Kadesh on the Orontes, and a further push to conquer Amorni

The upper portion of a stella of Seti I was found at Kadesh and supports Kadesh of the Oriontes as the toponym mentioned in the reliefs of Seti I rather than the Galifean Kadesh [Pezard 1922] 108-109; cf. Breasted ARE, 3.71 note a

The middle registers on the west side depict a separate campaign against the Libyans. Faukher disagreed with Breasted that this campaign occurred in Year 2 but suggested that it may have taken place after the campaign of Kadesh. The Flutte war is viewed as the last campaign. Thus, Faulkner argued for four Asiatic campaigns and one Libyan campaign white the Libyan campaign occurred before the war with the Huntes. Faulkner old not clearly tach ate when cach campaign occurred. One is led to believe that all campaigns occurred in Year 1 since he rejects the view that the Libyan campaign took

place in Year 2 and provides no further comment

The debate has continued to the present. It, an investigation of the narrative art of the Egyptians. Gaballa 1970 discusses at length the war reliefs at the Ramesside kings. Each register recorded in Kamak caming the reign of Sen I is interpreted by Gabalia as referring to separate campaigns that see in all in an ascending chronological order on both the right and left sides. Gaballa 1976, 106-106, 168 would seem to correspond to the ascending order in other represenот tons of the Ramissade period. Bit herr 1989b. 277. However sevoral problems reprain unresolved with this interpretation. No securs of departure are depicted on the second or miocae register showing he cam, a great against Year am. This seems to give support to the pessibility that the two registers were part of the same campaign Spalinger 1979b. 5. This seems to be confirmed chronologically The First Beth Shan Siesa mentions a campaign against Yero am dated to Year 1. Could Ser 1 have taken two campaigns in the same year see Kitchen 1969b.3 Furthermore there are sufficient reasons. in accept that the registers on the right side follow a descending direnological order of Martane 5990; Kr. hen 1989b

Spalinger 1-79b foliows the general outlant of haskner 1347 by accepting five wars with Register IV immediately following III. He proposes a more definate chronological sequence control that in Year 1 Sep 1 campaigned throughout southern and central Cistordan Registers I and II. the Leharese coast and up to Amurra Register III. The campaigns to the hinterland of Amurra and Kadesi occurred in Years 5 to 5. The campaign against the Labrans must have taken place by Year 6 as the one against the Hittes occurred by Year 7. Finally in Year 8 Sep I led his troops against Nabia that recorded a Karcak Spalinger 1979b. 43. Thus the wars of Sec I in the southern Levan, are seen as part of one campaign taking place during Year I.

In the explanatory monograph accompanying the Epigraphic Survey's documenation of the reliefs of Sen 1. Murgane, 1985, 2nd ed. 1900 provides the most extensive investigation of the campaigns. He concludes that the registers on the east side should be read in an ascending order and that the wars in Palestine should be divided into two district campaigns, one against the "tors of Sone and Pa-Canaan, the other against Yeno am Manage 1990, 76-76, 86. He is supported by Kitchen 1989), who suggests that both campaigns valid such have occurred in Year 1. Fac first campaign against the focs of \$nc and Pa-Canaar, could have take a place than go beembaning of Ramses 1 between 3 Shorrer 24 and . Alther 29 The second campaign to Lebation and his dealings with Yeng am a little other en ties mentioned a the First Bert Shan Stead cook have occurred between 1st through 3rd Shorms in Year 1. K timer, 1989b. 276-277 The missing register at the top of the east side (Register III siter affect with some of the toponyms mentioned at the topograpmcal lists. Murnane makes the strong case for a cester lang. Pronology r he western registers following Spahinger 1973b

Broadhurst (1989) approaches the subject from an angle altogether new. He tocuses on the composition and structure of the non-agreed y. He common the tradenoral approach of maintaining that scenes which the pile historical events are located furthest away from the loorway and the all registers have stenes leading to the coorway where presentes are presented or slam before Americ Broadhurst. 986, 23 or Breast 1284; 3 8684. Gardiner 1920 19 Kilonen. 104, 48 had on the registers, he argues, reflects a separate or maingred Broadhurst suggests that both the left and right walls should be read in an ascending order (1989) 233-2348; however, he does not commit himself to a time frame for each individual campaign.

The most recent appraisas of the chronology of Seti's wars is offered by El-Saacy. Fit. Accepting the accession date for Sea Las 3 Shomu 24, El-Saady suggests that all of the oattles recorded on the north wall of the Hyposcyle Hall at Karnak refer to a single campaign. In Year I in El-Saady's reconstruction Seti I began his campaign against Suc before showing force in Camaan. Upon reaching Megiddo in the north the used this as a past for done jating the illand towns of Reb ib, Pella, and Yeno amand sen, troops to deal with the Apiru tribes. Second Beth Shair Steat. Then the king moves, north

Apart tribes. Second Beth Shan Stea. Then the king moved north where he received the homage of the Lebanese chiefs of the coas all towns. According to E-Saach, these chiefs did not appear to be

nostile of Spalinger 1979b 32, but rather 'showed praceful intertions toward the victorious pharaoh, to avoid suffering Egyphan anger'. El-Saady 1992 28° Following this action he was free o move authward the Hittite territory and attacked Kadesl, as well as the coastal cities of Americ to Uliaza. Then he turned back to Egypt but on the way heard of a repelbon and secure of Beth. Shan He sent three columns against the rebellious cities (First Beth Shan Stelahefore returning to Egypt, where he presented his prisoners and booty to the god Amun. El-Saady 1992; 287

All righ this see and seems logical on the surface, there appear to be major difficulties. First, El-Saurty does not seem a take in o account the order of the registers. The Libyan campa go that appears between the Kadesh and Hann registers a not explanes. Certainly this represents some chirot dogway break. Gaballa 1976. Spale ger-1979 r. Kirchen 1989b. Even der Joes nut constitute a break it world follow in El Saacy's interpretation, that this campaign asseoccurred in Year. But it foes not fit within the brow-ological se-Figure Sett Louid nor have been 1, two piaces at once, although it we ald be possible that his armies were. I unhermore he Saudy ship ply a serts a formation from he is the Belli Shan steam and topographics, lists without commenting on his med ocology for reconstate mg the campaign in this way. Spalingers callies that the ti pographical lists are alestorical and maist 'at his be employed independently of the historical data should apply in this case Spalinger 1979b; 37). Indeed, the carliest statement by Breasted still seems valid: "It is absurd to suppose that Seti I completed a war with the Libyans, a campaign against the Shasu, the concrest of Palexane that some of southern Syrus and a war with the Hithites and Enaily accomplished the return to Thebes, all in one year." Breasted ARE. 3.38 These problems consistate the difficulty in this proposed reconstruction.

The debate surrounding the war relets of Sen I can be summarized as follows. Concerning the order in which the reliefs are arranged, there is a consensis that one must begin with the bottom register dated Year I to the east of the entraitee and has the sequence ascends from bottom to top. It is the wall west of the entraite that has caused the most difficulty. Some have mad the registers from top-to-by trom. Faulknet 1947. Spranger 1979b. Mariane 1990 while others have argued for a bottom-to-top interpretation. Gabana 1976, Broardburst 1989. Several positions have been taken concern-

ing the number of campaigns depicted on the reliefs: 1 Two campaigns into Palestine in Year 1 Registers I and II and three later into Amarca, Hain, and Labya (Muriane 1990). K tchen [989b.] 2 One campaign into Palestine in Year 1 combining Registers I and II and four into Amarca [Hatti and Labya Faukher 1947 Spaninger 1979b.] 3 Two campaigns into Palestine Registers I and II and four others, each register representing a separational graph Gaballa 1976; Broadhurst 1989; cf. Breasted ARE [4] Only one campaign dating to Year I which include the activities depicted in all registers, stelae, and toponym lists (El-Saady 1992).

It is pertainent for this classion to locus on the scenes are, oponyms, not ated in the first two registers of the Hypostyle Hall and other sources for this campaign's since these is in in the geographical region of the southern Levant see Figure 12. This the consersus 1 at these campaign's accurred in Year Lica (204-193 B.C., as the date on the reliefs indicates establishes be chromological trainer work for this investigation.

Archaeotogical Correlates for Mustary Actuaty

Leanspordan

The area of Transpordan is well-attested in the Amaria acters, articularly the regions of Ge<shu>r and Bashan Kitchen 1902b 25 Seven towns are means and from Geshur IA 256, inchoing Udamu, Adaru Araru Mesma Magradu. Koem-anabu and Sarqu Howeve during the subsequent seign of Sett Lordy the topotom Pella occurs in matary accounts A stead of Sett Lordy the topotom Pella occurs in matary accounts A stead of Sett Lordy the topotom Pella occurs in matary accounts A stead of Sett Lordy the topotom Pella occurs in matary accounts A stead of Sett Lordy the topotom Pella occurs in matary accounts A stead of Sett Lordy at Tell eshibiting the survives, providing no date or historical detail Kitchen Lett. 20. This leaves open the question of whether Set. Lactually campaigned in Transpordan or whether he merely dealt with certain enuties in that region from a further distance.

Pahul/Pelia

Occurrences and Contexts. The entity phr/1 meters a total of six times at both topographical lists and in the First Beth Shan stead of Sea I. It occurs twice on the Karnax list. List XIV 54A. Kitchen 1993a. 23. List XIII. 49A. Kitchen 1993a. 26., on the north and

south sphanxes at the Qurieh Temple XV 15. Kitchen 1963a 27 *KRI* 133,14 XVa 13. 15. Kitchen 1963a 28; *KRI* 134,11; and on the topographical list at Abydos 1. st XVIa 2. Kitchen 1963a 26, *KRI* 132.0. The most specific occurrence is on the First Beth Shaa Sæla where it is included among the three cities that have rebelled and attacked Beth Shan Krus aten 1982. The pertinent part of the account is translated.

The despicable chief who is in the town of Hammath has gathered to himself many people, seizing the town of Beth Shari, and is joined up with those from Paul Periodic preventing the chief of Rehob from oming that there His Majesty sea but the First Division of Amura, Richar Bows, against the town of Hammath, the First Division of Re-Abounding its Valent against the town of Beth Shari and the First Division of Satekh, "Strong of Bows", against the town of Yeno'am Katchen 1993a, 10: ARI 112;6-12

It is important to note that in this action Egyptian troops are sent in response to the military activity of local leaders who have rebelied against Egypt's garnson city of Beth Shan Possibly the king of Rehol, was wanting to act in orders of Beth Shan but was not allowed to leave the city.

It is clear from the text that while Pella is merchaned as one of the other joining in the rebellion (Katchen 1992b. 26) it is not sugger out specifically as or cloth is a risked by one of the livisions of Seti I Instead, Hammath. Beth Shan, and Yero am are the subjects of neil tary act or and defense. The question remains, was the site of Pella actually affected by the campaign? This is a possibility sin our smeathered repeatedly in topographical lists. Troops were possibly sent there to quell the rebeation. However, it could be that the nittary action against that city. In that case, the site of Pella would not necessarily have been directly affected. The archaeology accountext at Pella may elicitate the nature of military activity orther.

Identification. The identification of Tabaqui FaltI as ancient. Pella was first suggested by Edward Robinson in 1852. The site has about 19 miles south of the Sea of Galilee among the footbills of the castern side of the Jordan Valley R. H. Smith 1993. 1174.

History of Investigation Small-scale excavations were carried out by Funk and Richardson under the auspices of the American School of Oriental Research in 1958 for 1964 the Department of Antiquities in fordan excavated about eleven tombs at the site. The

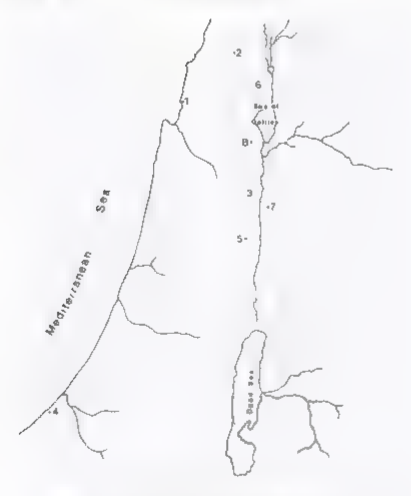


Figure 12. Map of cities menumed to the multary accounts of Sen 1 1 Accor 2 Beth 'Anath, 3 Beth Nation' 1 Gaza • Lell v. Hammah: 6. Hazor 7 Pena, 8 Lell Yin am

first major excavations were conducted by R. H. Smith of The College of Woosier in 1367. Interrupted by the Sos-Day War excavations cart i of resume until 1369 when the codege was joined by the Uarversity of Sydney with J. B. Hennessy and A. W. McNicoll as indurectors of the Sydney contingent. Over 34 areas were excavated at the site at a surrounding vicinity from 1379 to 1395. R. H. Smith, 983, Ports et al. 1388. Edwards et al. 1390; Walmsley et al. 1393, Bourke et al. 1394, Bourke 1394.

Archaeological Data. The site was occupied during the Pre-Pottery and Pottery Neobths, periods, according to sheros and artifacts four d. The Chalcolithic through Bronze periods are also wellactested R. H. Smith 1993, J. R. The Middle and Late Bronze Age. mairinal can be divided into two calegories, finds from the strategraphic excavagous on he tell and material from the tombs south and east of the site. The site graphic remains of the Late Bronze. were excavated in Areas III and VIII. Recently, excavators and other scholars have spoken at the meager archaeotogo accemanas at Pealaduring I B II R. H Smr a 1 et 3 1 . 78 Knapp 1993 5 39 50 Knapp (1993b; 38) observes that during the Middle Brouze Hi Late Brot & I trai sitio. Pe la remaniere in clisely occupied, while a "iron" paroclaal material culture scharacterizes the cay firing LB B. He sobra's that the strangeaphy evidence may support the theory of adultal collapse during this period of Abitas 1978. Weinster- 1981. Gonen 1984, McGovern 1987a

a. Destruction Correlates. Knapp and Smith do not mention the recent excavated evidence of a 1-a or originate it chining the a minal phase of Late Beenze III. Phase IA. Excavations draining the commatcher, 18th and 1986 seasons revealed a massive destruction extending over most of Area III. an exposure covering approximately 400 m. Potts et al. 1988, 136-137, Smith and Potts 1992, 100). Conflagration was a major factor in the destruction. In Plot IIIP there appeared to the a succession of bount levels, some persaps, rome disposed on the succession of bount levels, some persaps, rome disposed on the destruction seem to be nostly temestic structures. The appear coanses were made of mill ruck. No defensive systems also get on the Late Bronzi Agricus become available. Pella deleving the question of the various common of defensive systems an open issue.

It sure nary the focus of the destructions was complete in the exposed LB levels. Although it cannot be certain from the current extent of excavated LB levels it may be possible that the observation encompasses the entire site 5m heard Potts (902-83). The extent of the conflagration includes all exposed areas where LB occupational deposits are found (Area III, 300 m.).

b. Chronology for Destruction. A preliminary assessment of the pottery meticates a corpus fitting into the Late Bronze/Farty Iron Age trans-

This may be due to crosson Smith and Potts 1992: 101 or it may be that no defensive system emited at Pella during this period Boucke personal communication.

tion as suggested by the excavators. A number of complete vessels that were broken daming the conflagration were recovered from a large room. Locus 101. Posts et al. 1988-138. Fig., 1. Some of the diagnostics include a shaved ware disper jugiet with purched mouth. Fig. 11.4.—a jug and krater that are a fired grev-buff decorated in red-brown paint to the hisplaying the common palm-tree and thex? monfilling 11.2.6 of Amiran 1969-16, 162, Pl. at., These it imis are typical of the Late Bronze III. The learning evidence does not give a precise adheation of when this desiraction lock place it. The thirteenth century. It may well have a carried in the fatter had of this III.

c. Subaquent Activity. Structures in Plots IIIN, IIIP, IIIQ, and IIIR were retained along architectural lines sawdar in those of the previous houses (edowing the Phase IA desiruation. Some imes the one-fattor follows earlier wall alignments precisely (Potts et al. 1988-137). The printery of Phases One-e. Pelia 2 surpaince also hispanys strong containaty. Similar and Potts 1982 100. In Plot IVI, at reast three post-Phase IA phases were excavated but were so poorly preserved that reconstruction was not possible (Potts et al. 1988: 137).

The apparent movement toward cesapse that has been perel in the strat graphic remains at Pelia is somewhat of an enigina when stewed together with the excavated touth materials. At least seven contemporary tembs have been excavated in Areas VI and XI and range from MB III to 1 B II. Knapp 1986sh 38. The Late Broaze tombs are generally rich, with a large amount of pottery and other laxury items. Including imported Late Hellacic III. A2/B and Late Cypricte II. White Sop. Base-Ring ceranites R. H. Sim h 4973, 13-14s. The recently discovered "Laon Box" also demonstrates the high level of craftsmanship and international influence. Potts 1986–1987. This may provide some evidence for ongoing connect his with the Aegean and Mediterranean contributing to the Literia adoratism of Pella daring LB II. Khapp 1989–67, 1996sh 38. As Knapp 1989h, 66, has suggested, Pella may well have been part of a more complex nerarchy of settlement in the Beth Shan valley.

Assessment It is clear from the archaeological data that the steof Pella suffered a major destruction during the Late Bronze III penoe. Both the Egypban absolute chronology and the ceramic se-

This a a typical Cypriote initiation of a Caisaunite dipper inglet which is haid-made and knife-shaved and occurs throughout the Late Bronze II and III. Amiran of [73] A parallel is found at Tell Abu Hawam Stratum V. Hamaton 1935, 47, Fig. 288.

grence indicates that it might be possible to connect this destruction with the activities of Seti 1. But it is more likely that the destruction accurred at a later time in the second half of the thirteenth century or even in the first part of the twellth century. Bourke personal communication. Moreover, it has been argued that a correlation of dustaurre mas, go beyong chronological indicators. From a textual s andpenit, such a destruction may not even have taken place. The First Beth Shan Stela does not state that an infantry division was sent to Pella al hough it specifically siggles out three other ones. It only states that Pella was part of the rebellion against Belli Shan Although its numerous mention in the lists of Seti I must also be taken into account, there are ofthe dires are bacologically with assigning this destruction to Sett 1. high it must be observed that no Egyptian-type rem ans were to be found in Phase IA. Second all exposed LB III arras were consumed by massive conflagration, a tactic tot workly practiced by the Egyptians, who preferred operaterrain conflicts and used sieges only to draw out the enemy. Even when violence against the city was used it revolved around the gates as the techniquaplac evidence considered in Chapter One dearly it liestes. Con his aisconcerning this facts can for be established some a gate system has not ken up covered at Pela. Logether the factors seen, at his time to weigh against he deputacition of this destriction with the military artivity of Sett I, who may have met the residents of this city-mate son ewhere in closer proximaty to their conflict at Hammada, Bern Shan and Yeno'am

Cisjordan

In addition to the First Beth Shan Stella, both the reliefs at Kamak and topograph, an his meticate that Setu I en own ered toponyms in Cistoroan. Setu I also we tured north into Lebanon. Symal or Hatti, as the war reliefs at Kamak Temonstrate. He would have rawried along the coastal highway taking necessary totoms as our unistances might dictate (Gardiner 1920).

The numerous scarats found in tombs should not be awheaters in this regard short dies or or in mother orders. R. marks 1 km². This, of ourse in an argument from silence, and at spould be scated that were such evidence to be found, these conclusions would require possible adjustment.

Akko

Occurrences and Context. The mention of the entity % is frequent subsequent to the XII Dynasty. It is mentioned four times in the topographical lists of Sett I twice on the Karnak list. Last XIV 19A, Kitchen 1993a. 24. ARI I 29.2. List XIII 14A, Kitchen 1993a. 26. ARI I 4 6.7. and on both the north and smith sphinices at the Quineb Temple 1 ast XV 13. Kitchen 1993a. 27, ARI I 33,14, Last XVa. 12; Kitchen 1993a. 28; ARI I.34.11.

Identification. This site is located on the southern tringes of Lebanon and is mentioned together with Lebanese cities further corth. Lett. Tyre, and Kunnich Murnane 1990; 44. The ancient seapon city was located at the site of Tell el-Fukhar. 8 miles north of Haifa on the Mediterranean coast. Dothan and Gokimann 1993, 16.

History of Investigation. Twelve seasons of excava on were cerclicited at Leli cl-b skinar between 1973 and 1989 directed by M. Dottain with the assistance of A. Raban and M. Artzy in decrete analyses of the Cemer for Maritime Studies and the Department of the History of Maritime Civilizations at the University of Haifa. The later seasons were conducted as a some project of the Center of Maritime Studies, the University of Marburg, Germany, and the Israel Exploration Society (Dothan and Goldmann 1993: 18).

Archaeological Data Premissurv reports: M. Dotham 197 in 17 in 19 of 1977, 1981. Dotham and Goldmann, 1963 in relate that the earliest occupation of the site dated to the MB I or II. The first two phases of the tampart forthermous system are stated to the MB II. MB IIa. Dotham and Goldman 1993, 18 and in Area E on the northeastern end of the site a city gate was excavated. The gases was after slaved during the MB III at the upper part to orn a flat area or the construction of buildings. Building A. a large public building this server as either in forthess, a governor's residence of a temple was probably counded during this period. M. Dosham 1975, 10 in the millionick structure was two scottes high and to attracted in the

form of a broad-house with a deep rache in the north wall projecting outward, in which many pottery vessels were found in a layer of burn organic triatter." M. Dothan 1977, 241. Beneath the floor an emborately built tomb containing a woman and a cluld was excavated, yielding a large amount of pottery some ewery and scarabs. The dating of this building seems to be uncertain, it is placed in one of the preimmary reports at the "end of the seventeen becoming B.C." (M. Dothan 1977, 241), while later reports conclude that Building A "ceased to function at the beginning of the thirdenth century BCE. Do han and Goldmann, 963–2. According to M. Artzy, the earlier dating is more likely (Artzy personal communication a

a Description Correlates. The last phase of fortifications was emposed almost entirely of said. These camparts probably continued to function into Late Bronze since the last phase of this said campain exercised over the remains of Building A. Dothiu, and Goldmann 993: 18, 21. However, little material remains indicating occupation were present during this period and there was no evidence of a destruct in It, adoition, no Late Basaize wards in city gate were feated despite this forms a major ticks of the excavations. Array personal continuing attorn a

b Subsequent Artests. The Late Bronze/Early Iron Age transition was characterized by workshops as well as stone silos, grahames, at 1 ar apparent pottery ken or metal production installation. This is stallation contained balt of a Mycenacan IIIC Ib bowl on top of the floor Dothan and Goldman 1993 21. Artzy personal communiation b. Areas A. B. and AB showed remains of a craft-production area omplete with weekshop installations, a number of other annullations, possibly folias, and additional evidence of factuarry such as a tanique pottery vessel with thick sides containing crushed murex shells. Pottery fragments were found in sun in the ashen debus surro meang the kniss, and in Area H a pit containing a complete group of local petters confirmed the dating of the transition period Area E produced another occupation of Mycenaean HIC > The excavators associate this petters with the armyal of the "Sea Peoples" and specifically the Shergen, who are mentioned in the Onomastical of Amenem-Oper ca. 100 B.C. as occupying the northern coasta. region (Dothan and Goldmann 1993, 2).

Assessment. There are some stratigraphic difficulties during the Late Bronze/Larly from Age transition. The confusion concerning

the strangraphy and dating of the buildings and phasing in Area A, which is crucial for this investigation prohibits any deliant conclusions at this time. It is hoped that the final reports will clear up this uncertainty, facilitating a thorough assessment of this period and its possible relationship with the campaigns of Sen I

Beth ⁴Anath

Occurrences and Context. The topolism B'st htr occurs at four topographical lists of Seu Lat Karsak 1, List XIII 59 Palimpsort ARI 131, 11st XIV 54a, ARI 139), at Qurieb 1, Las XV 23, ARI 133 14 and at Abygos Last XV1 A3, ARI 132 13

Identification. Has toponym has been identified as Beth. Apath. Breasted 4RF 3.159. Alutay 1984-75. Gal 1992, 61. Her accombination of the specific site of Beth. Abath is welch debated harry lentifications included Bethan in the Beth-Hakkerem Valley. Alteright 1923-1950. Beta in the Beth-Netopha Valley. Alt. 926. \$75.57. Tell Roish. Amata 1953-125-120. and Tell el-Birben. Garstang 1931-244-245. Alumoni. 1957-745-74 suggeste: the Nated el-Bath in southern Lebanor should be identified as Beth. Anath. He based his conclusion on biblical and classical sources. Based on the archaeological evidence. Gai. 1962. Cl. has favored Tell Roish as the location for the Late Bronze. Age city of Beth 'Anath, and placed the location of the classical city at Be'ana in the Beth-Hakkerem Valley, where both archaeological and historical data is piperical.

History of Investigation. Survey work was conducted at Briana in the Beth-Hakkerem Vitley by S. Safrat and Z. Sairat. Social and at Leff Roish by R. Frankel and Z. Gal. Gal. 1992. of J. Anarom. 1957 and Anuran. 1953. surveyed the Upper Galilee at sites like Leff Kadesh, Tell el-Hirbeth. Jis. Tell Roish. Lyn. and Jait. Only Tell Kadesh and Leff el-Hirbeth were occupied during the Laic Bronze. Age. even though other sites were founded during the Laic Bronze. Age. Al arom. 1957. 1646. If Garstang. 1931. 191-102. Gal. has resurveyed these sites (1992).

Based on sources from the Hebrew Bitate Josh 19:38, and the classical period, the analysis of Aharom 1957, 21. If places the ten porth of Tell Kadesh (Tell Qudis in the Upper Galilee, He supports day by Eose our statement in his Onomorom on that the covaries between Caesarea and the value of Beth Ariath is 5 must of Klostermann 1964, 24:26. Analysis identifies Caesarea with Caesarea Philippin and establishes that the distance to Naver el-Bath is the same

Archaeological Data. According to Gal, the Late Bronze occupation in the Upper and Lower Galilee was not as dense as once supposed by Aharon, 1957. Several sites identified as Beth. Abath. by others were not occupied during this period. Be and in the Beth-Hasserem Vadey Safed el-Batth. Tell el-Hirbeh and Tell Ro'sh yielded LB pottery; however, Gal (1992: 61) points out that the former site loes not exhibit the characteristic features of a tell or fortified city of this perior. He posits that Both. Anath prayed a similar rule to that of Skeyhem, as is reflected in the reference by Ramses II to "the mountain of Beth-Anath" and the said of Shechem Khu-Sebek Stela as well as references in the Amorria Letters. These fade ate that the names of these two oponyms extended beyond the limits of a town or settlement, encompassing an er fac region. Frather strangraph i excavation is required at several of these sites in order to overcome the limitations of survey data and establish their occupational history

Beth Shan

Occurrences and Context. The entity Bt is is minuted on the First Beth Shan Stela found at the site as one of the cities seized by the rebelaous sites of Hammark. Pelia and possibly Yerro am. Kits et 1993a: 10; RRI(t) 2,8; see Pella, 124-12 if. It is also listed five times in the topographical asts of Set, I twice on the Karnak list. List XIV 50 A, Kitel en 1993a: 23. RRI(t) 29. List XIII. 51 A. Kather, 1993a: 20; RRI(t) 32,4 on the north and south spherices at the Quinch Trimple List XV. To Kitehen 1993a: 27. RRI(t) 3.11. List XV.a. 10; Kitchen, 1993a: 28. RRI(t) 3.13. and on the topographical list at Abydes: List XVI.81. Kitchen. 1993a: 26. RRI(t) 3.2.—)

Identification The site is identified with Tell Beth-Shear Aramic, Tell a Hinor located at the panetion of the Jordan Valley macand the road leading from the Jezreel and Harod valleys to Gilead A Mazar (4-13c, 214). The mentity of the site is confirmed by the Beth Shair stead of Sciil and anomer found there dated to the reign of Ramses II (Rowe 1929a).

History of Investigation. Both Shan was excavated by the University Missium of the University of Pennsylvania. 1922-1933 directed by C. S. Fisher. 1921-1923. A. Rowe. 1920-1928, and G. M. FitzGerald. 1950, 1933. The American excavations concentrated on the Early Bronze through Byzartine strata. Rowe. 1927, 1928.

1929). 1929-30: 1930: 1940. In 1983 a short season was conducted by he Iraquie of Archaeology at the Henrew University of Jerusalem, directed by Y. Yadin and S. Geva, Livestigating the Iron Agestrata. Yadir and Geva 1980. From 1989 to 1986 excavations were conducted under the direction of A. Mazar of he Hebrew University of Jerusalem. A. Mazar 1990a. 1993a. 1993c; 1997.

Archaeological Data. Archaeological excavations at Beth Shan revealed a long history dating from the Neolithic to the modern body. Arab penoes. During the Late Bronze Age, after the LB IA period. pre-Level IX ar haeological evilence temonstrates the strong Egyptian ration of Beth Span. In Level IX a series of rooms are hales were built in o the north and south of a new countyard which formed the base for a new cultic compound which was called by the excavators a "Canaanite temple" (Rowe 1930: 10, Pts. 16, 17, 57). The brushing is constructed of mud insk on stone familiations with brick pedestals on their walls, for description, see Rowe 1930, 11-14., AJthough Rowe 1930: 10 dated this complex to the time of Thatmose. III, concentrations of pottery and ated that this stratum followed his campagus and should be dated to the fourteenth century (A. Mazar 1993. 2.6. A number of Egyptian style vessels were also this wright. in beating that at this time Beth Shar appears to have become an Egyptian administrative complex A. Mazar (90%), To. One of the moins had a bath excred with imperiocable plaster. It also contained four plastered steps. Another rown in this same structure contained a basalt orthostal relief "depicting a struggle between a lion and a log or honess. A Mazar 1997 68. Tels in this stream that the Mekal stella, a small in moment dedicated to the Egypt an official Pa-Rr-en-Hab in memory of his father, Amenemone was found Rowe 930 14-36 Pl 33 A. Mazar 1903c 21t. of H O Thomps son 1970

In the northeastern corner of the site a "small segment of a building relating to the later phase of Level IX was excavated which yielded evidence of a fierce destruction... The evidence in this area indicates that Level IX was violently destroyed in the fourteerth century BCE, perhaps as a result of the nots against Egyptian rule which broke out in Canaar, encouraged by Egyptian, weakness at the enc of the Eighteen h Dynasty. A Mazar 1997, 69

The Israela excavators relate a miniature clay cylinder found is 1903 to this same level Horowitz 1904, 1906, 1907. The cylinder which contains an Akkadian toscription, was found in secondary con-

text in the University of Pennsylvania dump on the western slope of the size. At first thought to be a cylinder seal, the Akkadian inscription has since been translated and us in fact, a letter between wo B: own vassal governors of the Amarica period. Tagi of Girti-Kirmil. arc, Lab ayu of Sheetern. Horowatz 1997, 97. It is known from an Aman a letter EA 289 .8-24 that military personnel from Gmt-Karrill were stationed at Beth Shan, Horowitz, 1996; 2, 4-215. This has led Horowitz to concade that the cylinder "was written during a transitional period when Tagi was openly allied with Pharaoli bin still ayal to Lan aya". Horowitz 1906. 213-214. Several possibilities. exist which may explain the cylinder's presence at Beth Sian 1. It may have been deposited there by Tagi's men before they could reach the free headquarters of Lab ayu in the east, 2 Taga omself could have written the letter and then discarded or lost it at Beth Shan, 3 Lat ayı, may have received the cylinder at Beth Shat, 4 The cylinder may have been discovered by forces sympathetic to the Egyptian king and been confiscated either in Both Shan or in route. This may have been cur of the factors leading to Lab ages death Horowitz 1997: 99-100). The cylinder and Amaria letters reemphasize the fragde relationship between lagspean domination and local resistance

After the destruction of Level IX. Level VIII witnessed a replanning of the cultic area which con inued into the following two levels. VIII and VI. Level VIII can be dated approximately to the beginning of the thirteenth century B.C., or contemporary with the reign of Seti I. Although found in later contexts, the two stelae of Seti I. Fest and Second Beth Shan stelae made of local lasaft are acid to Level VIII. James and McCovers. 1993–296. A. Mazar 1993–217, and see Dever 1993–17. Level VIII most likely lasted for only a short curation, perhaps corresponding to the lens reign of Seti I, whereas Level VII lasted for a longer duration which corresponds well to the long reign of Ramses II.

Both persons are previously known from the Amaron letter, ddrough never in reference to each other. The texts mentioning Tags include EA 247-8, 263-33, 264-65-2, 266-5, 289-11, 19, 25 while those mentioning Lab'ayu are EA 237-2, 244-11, 26, 38-41, 245-5, 34-26, 35-36, 36, 39, 40, 54, 252-3, 253-2, 255-5, 263-34, 281-30, 33, 28, 40, 245-6, 21, see Moran 1902.

Rowe 1940 attributed Stratum VIII to the period before Amenbotep III, more than a century earlier

a Destruction Correlates. According to the recent excavations taree major destructions occurred between Levels IX and VI. The first took place at the close of the fourteenth century B.C. and is described as a "fierce destruction." A. Mazar 1997 69. The second appears in Stratum VII and was accompanied by a "fierce fire." A. Mazar 1997 69. The second destruction came a century after the first. There were smooth transitions between the reigns of XIXth Dynasty rulers. Sen I and Ramses II, archeating peaceful dismantling and rebuilding James and McGovern 1963. Fig. 17. Lists the destruction of Level VII late in the thirteenth century B.C.

b. Chamology for Destruction. According to the excavators, the pottery and strategraphy indicate that the first destruction of Level IX took place in the fourteenth century B.C. The ceramic evidence of the destruction horizon has not been published. This destruction, according to excavators, took place before the beginning of the tainteenth century or before the reign of Sen I and was "perhaps as a result of the nots against Egyptian rule which broke our in Canara". A Mazar 1997 of Was this destruction the result of the attack by the city-states Hammath. Pella, and Yeno am against the Egyptian garrison of Beth Shan according to the First Beth Shan Scala? Dictities after succeed to the extent of actually destroying partially the city of Beth Shan? This would crearly be the reason for the campaign of Sett I in Year I (ca. 1294-1293).

vas rebilit according to an entirely different plan. Cladels, "governor's" residences and other important bundings indicate that his site again became an important Egyptian administrative/initiary center of A Mazar 1997, 69. A new temple was constructed along with demestic buildings. Levels VIII-VII. Rowe, 1940; James and McGovern 1993. Bett Shan was once again firmly establishe Las an Egyptian center along the major highways lealing conth.

Assessment The initial "fiery described on at the end of the XVII. In Dynasty Level IX maticates that in livary activity might have been taken against Beth Shan. As the excavators suggest, it is backy hat this was the result of resis ance and rebeliion against Egyptian lomination over the surrounding region. The textual evidence suggests that this be related to the rebellion described in the First Beth. Shan Stella as being caused by the adiance of Hammath Pela, and Yeno am. Did these city states attack at J perhaps destroy even partially in the belief that they would overcome what was a weak

Egyptian force? Indeed, the evidence of the Fast Beth Shan Stela, which depic s the sending forth of one military davision against Beth Shan, seems to indicate the defense of the city rather than its destruction contra Dever 1962c 17. Whether this action was accomplished in one day as is related on the stela or not. I seems that Seti I saved the day rather than destroying the city. The recurrence of Beth Shan on the topographical as a military that the Egypticals perceived hat the city remained under their control in subsequent reigns. In the end the possible defeat of Pella, Hammath, and Yeno am by the Egyptians may be what made possible the rebuilding of Beth Shan during the early reign of Seti I.

Gaza

Occurrences and Context. The ensity ps. hum appears ware in Register I on the left at Karnak. Kitchen, 1.193a. 7. hRl 18.9.15. Gardiner who studied the military route of Seti I interpreted this as the city of Gaza, indicated by the definite article ps. Gardiner in 20.104. His in expretation, was followed by others. Faulkner 1.947. 35-36, Giveon 1971. 17. Hear (1971) 1.96. Spalinger. 17.46. 44 note 9. Katzenstein 1.982, 112. Murnane, 1990, 40, Kitchen 1993a. 7, 14-15.

Identification Gaza is identified with Ted Hambic or Teli Azza ionated along the chaistal plant about 3 miles from the Mediterranea i

Sea Ovadrah 1993: 464

History of Investigation. The tell was excavated by W. J. Phythian-Adams on behal of the Palestine Exploration Fund in 1922. Phythian-Adams 1923a. 1923b: 1923c. and renewed excavations began in 1995 by the Palestinian Department of Antiquities and the Ecolor Bibliogic et Anticologique Français, although no preliminary.

reports have been published (Shanks 1997)

Archaeological Data. Phythian Adams excavated three trenches reveaung potters dating to LB. Cypriote ring-base ware white-slip wishbone-handle bowls, and part of a pointed juglet), Iron I. Philistine Bic rome ware. Iron II as well as Roman and Byzani ne periods. Phythiai-Adams 1923a, 1923b; 1923c. Unfortulately furties excavations did not take place to expose the Late Brutze and Early Iron Age periods. Because of the political situation, Gaza was not further excavated except for later remains, Oxadiah 1993. Several Egyptian artifacts were found in the vicinity of Gaza, including two instripuous of Ramses II. Giveon 1975d, and several finger rings.

dating to Ramses IV indicating its importance as an Egypuan stronghold (Giveon 1977a

Hammath

Occurrences and Context. The entity *Hms* appears on the *F* rst Beth Shan Stela see Pelia. 124-135 where Set 1 directs the "First Division of Amun" against the site which rebelled with Pella against Rehob and Beth Shan. It also appears three times in the topic graphical lists of Set. 1 on the Karrak Lst. 2 List XV: 14. Kin hen 1963a. 23. *ARI* 1.26.2 List XVa. 14. Kitchen 1993a. 26. *ARI* 1.4 m,70, and on, the Abydos ast reconstructed. List XVII. 7. Kitchen 1993a. 46. *ARI* 1.32.1.)

Identification. The topology is elembfied with the site of Tell el-Hammah ionated 10 miles south of Berli Shan, Alberght 191–113-74, Wilson 1969a, 255, Helek 1971–314, Aharom 1979, J.S., Albert 1984: 112-113

History of Investigation The site was surveyed by W. & Albught from 1925-1926 (1926: 13-74 followed by R. Gophna and Y. Porath from 1967-,968 and N. Zon in 1977. Three seasons of excavation and stavey were conducted by J. Cabilt, D. Tarier and G. Lapowuz indet the approximate the appro

Archaeological Data. The site was accipated and give EB J-II the EB IV the MB Land II 1B I-III from Land II and well into the Roman and Byzan the periods. Earler et al. 1985; 41:42. Egyptian or Egyptian type "beer be tiles" dating to the XIXth or XXth Dynasties were recovered during the 1984 survey. Earler at al. 1987; 41:11 Thee seasons of excavations have taken place from 1985 through 1988 in Area. A comprising 360 m² of the site's southeastern quadrant. To date excavations have revealed from Land II scrata but have not penetrated the Land Bronze Age levels. Tables at al. 1986; 10: 134-135. Calculated 1987; 1987; 88. Calculated Lader 1993; 5(1-5); 2. Further excavation must be conducted before the Late Bronze/Early Iron Age horizon can be evaluated for the purposes of this study.

Hazot

Occurrences and Context. The entity Hilmer appears twine in the topographical lasts of Seti Lat Karuak List XIII 64A, Kirchen 1993a 23. ARI L32 5. List XIV 69A. Kirchen 1993a 26: ARI

I 29 5. 2 It does not appear further in the rehefs, stellar, or other accounts. There remains, herefore a lack of specific textual and representational evidence for Egyptian multary activity taking place at Hdrur during the reign of Seti I.

Identification. The site was identified with Tell el-Qedah by J. M. Porter in 1875. Porter 1875, and reconfirmed in 1926 by J. Garstang 1927. It is located in northern Israel about fourteen unless much of the Sea of Galilee in the Hulen Basin. Dever 1992g. 178.

History of Investigation. Hazer was first excavated in 1928 by J. Garstang, who made trial soundings on the mound and the lower city Extensive excavations were later conducted by the James Alice Richard Expedition under the direction of Y. Yadin of the Hebrew University of Jerusalem from 1957 to 1958 with a follow-up season in 1968. Yadin 1951, 1975. Yadin et al. 1958, 1960; Ben-Tor et al. 1989, Ben-Tor and Bonfil 1997. New joint excavations began in 1990 by the Hellrew University of Jerusalem and the Complimense University of Martid, directed by A. Ben-Tor. Ben-Tor. 1993a, 1995a, 1995b; 1998.

Archaeological Data. The apper city of 30 acres in area was occupied from the Early Bronze Age through the Hellemstic periods Yang 1993a 596603. The lower city spread out over a other .73 acres and was occupied from MB III to LB III englitecistly to than ternsh century B.C. Yacan 1993a 367. Hazor was by far the largest city in Palestine Guerra the Mittele and Late Bronze Ages. Geneti-1 htt bb-b8 and was a major center for trade and commerce during MB I II Malamat 1-62> After a rebunding of Hazor during LB I, this trade seems to have fectrased during the subsequent phases of the Late Brenze Age Bierskowski 1987 24. The city gate in Area K was reased as were some of the earlier widls. Dever 1962b. 5.9. The Area A rectangular temple was rebuilt. Bichrome ware and other common wares were found in this stratum. Yadan, 903a, 600, as well as beonze figurities, and a clay liver model with an Akkadian its ripgon (Landsberger are Ladmor 1464 Dianog the Late Bronze II-III Hazer's said to have "reached the peak of its recovery". Dever 1992b. 18t. The fortifications continued as did the temples in the

[&]quot; It occurs first in the Egyptian Execution texts of the nuneteenth or eighteenth century B.C. Posener 19 in Redford 1992; 562 and first also in the appropriatellists of 12 armore III as Mar 192 Abaroni 1965 also Abaroni 1964 has a gar of Amenhorep II. Abaroni 1967 also, Abaroni 1967 also, Abaroni 1967 and in the Paparus Lemingrad IIII6-A (Yadin 1993a, 59).

lower city. The Area H temple was convened from a bipartite to a tripartite structure. A new temple was erected in Area C that was especially agrificant. It had a semecircle of stelae of dressed basalt with a statue of a seated king or detty. The center stera also had a bas-relief depicting a pair of apraised palms pointing toward a disc within a crescent (Yadin 1975, 44-45).

The new excavations is the upper sity directed by Ben-Tor darting he summers of 1904, 967 exposed a large palace. This palace was best of muddings: 15 x 38 x 38 m or, a stone foundation. It dates to the Late Bronze period. Ben-Tor personal communication be the use of redar beams pasced in the walls at irregular intervals, the large of the walls by orthostats, the architectural plan of the palace and several other details indoor to the excavators Syriar influence on the local architecture. Ben-Tor points to parallels between this building and the palace of Alalakh IV which is dated to the second half of the second millennium B.C. Ben-Tor 1965a, 66-17. 198, 459, 466. Fig. Let Woolley 1965, 1,6-131, 1,5, fig. 45.

a Destruction Concluser According to the rest al reports in Hazor I and H Stratum 1B end of LB II ca. 1300 B.C. in the acwer ity seems to have enced in desiraction, hadin repeatedly refers to the destruction of City 1B Yadm et al. 10B, 84 B.; However, he does not and air how or by what means it was destroyed. Furthermore these early excavar on reports do not lescribe he operates of lestruction. At one point Yachii semply hypothesizes that the massing masonry from a wall could have "coalapsed at the destruction of City . B" (Yadin et al. 1958-84. The Area C Stratum 1B temple was said to have been destroyed (Yadin et al. 1960; 159-160; Yadin 1975) (4). He states that the destruction is evident by the fact that "several" of the steles which were in it. Shrine. But the time appear to have been shown on o the slope of the rampart, and, were discovered in or on a layer of masorry debris. Yadi, et al. 200 %. Encouner it. Area C Stratum 1B. Room 6220 was full of masonry debris (Yachii & of 1960) 99 and Room 52 9 had (pages of ash and cracked walls (Yadin et al. 1960: 100-101). The gate in Area K showed evidence of an ash layer, but excavators were uncertain whether it be, inged to Stratum B or A Yadın et al 1860 52-53 Nevertheless, Kenyor took the position that there was a major destruction. "Everywhere, the buildings of Stratum . B were found seriously testroyed: 1973 538). Only recently has Bienkowski (1987) pointed out that the destruction of Stratum IB is not as evident as was previously maintained Bienkowski argues that several factors in the history of Hazor are obscure during the Late Bronze Age. According to Bienkowski, strangraphic division between Strata IB and IA is often very antlear. Since the publication of Hazor III III and Hazor I in 1989 at 1 1997 respectively, a more complete examination of earlier excavated mater.

nal is made possible

According to Hagor III/II Strata XIV and XIII of the Area A temple in the Upper City are contemperaneous with Strata 18 and IA in the Lower City, In Stratum XIV the Area A temple remained fundance ally the same as in the previous stratom, XV). The only major change was in the entrance, which was lined and paved with orthostats similar to those from the Stratum . A orthostal temple in Area H. Ben-Lor & at 1989, 18. The temple, the lower and the surrounding area dal not writers a major destruction at the enal of Stratum XIV. There is considerable continuity into Stratum XIII Ben-Tor et al. 1989: 2-27. In Stramm XIII no new floor was assocrared with the temple. In Yally s view this meant that the criticistic temple and open area were obsolete in Stratum XIII, while Aharom left that the searing continued to be used. Ben-For et al. 198 23. Stratum XIII ended in a major destruction that affected the orthosiat tenside and tower Yadin and based that the basalt pillar base a tomost orthostats in the northern area fell during it is destruction There were traces of burning on the floors of rooms 20 fb and 365. May brick cebry and evidence of burning can be seen in the sections. m Loca 259b and 262a. The 2089 reports concade that "Stratom-XIII was the last Capacinte stratum in Area A. and was entirely burnet," Ben-Tor et al. 1989-25). No correlates of destruction can be reconstructed from the remains of Areas Bland AB in the upper criv-

In Hazer I Ben-1 or and Bonfil 1997, the report of the 1998 season, the relationship of the Area A temple stratigraphy is reassessed. Plases 9A-9D are tentatively identified on the basis of ceramic assemblages to Strata XVII-XV. Bonfil 1997, bit white Phase 8 is correlated with Stratum at the Lower City Bonfil 1997, 72-73 conductes that countyard only consisted of one phase that the reference to the end of the Late Brenze Age contrally adm 1972, 03-404. The temple was "constructed curing the course of LB I and ceased to be used before the end of LB III. Bonfil 1997, 85. In other words, "the temple continues to be used at the beginning of LB II. that is during Stratum XIV." Bonfil 1997, 198, cf. Ben 1 or 1989, 12, 18 contral A, arong of unit, Stratum 1B in the Lower City, Bonfil 1997, 84.

Massive description is much clearer in the upper cry where the new excavations directed by Bea-Tor beginning in 1942 have uncovered a large palace which ended in "a hige fire, the intensity of which was augmented by the extensive use of timber in the wals. Temperatures were sufficient to meat part of the madbrest walls and crack the basalt orthostats a thick layer of ashes covers the floors". Ben-Tor 1995a. 67. In some parts the destruction debris was more than 1 in thick Ben Tor 1995b. 12. This destruction is cornected with one that extended over the rest of Hazor. Ben-Tor 1995b. 12.

In the lower city, the Area H temple was apparently destroyed at the end of Stratum of B. The pillars of the Stratum 1B temple became obsolete in IA and in their place new mes were constructed slightly to the north. Ben for et al. 1999, 257-258. The population was reconstructed in Stratian 1A although the extent of change as "cidicut to estimate. Ben-Tor et al. 1989, 262. Statements are made it other places that there is come terable continuity from Straimm. B to 1A Ben-Lor et at 1989 204. This does not clarify the cuestion of whether there was a destruction or whether these changes simply in licate modifications to the building itself. In fact, no signs of corp. flagration were evident at the end of the Stratum 1B temple. Yourn-1 193a 198. The end of Stra are IA is marked with a dear destruction as Area H as in other areas. The bresiding cebus reaches a height of over a nor re on the floor of the boly at lies and was piled. in the centre of the room" Ben-Tor et al. 1986, 258. The destruction of his temple marks the final phase in the series of temples that were constructed from the beginning of Sun are 3 chwart

The fortification system in Area K suffered a massive description as evidenced by a 1.5 m thick layer of ash are rubble on the cobbestone floor of the passageway consisting of the allen brickwork of the gate and towers. Ben-Tor in m. 1989; 292-293. Yadin 1993a, 599, It is uncertain whether this destruction belongs to Stratum 1B or 1A. In terms of the fortifications there is no significant structural change be ween Stratum 1B and 1A and the stone pavement was likewise used in both strata.

b Chromogy of Destruction In the lower city the ceramic evidence for Strata 1B and 1A is almost identical. A distinction in phasing can only be made on the basis of architectural changes within Stratum Because of this there has been some disagricment concerning the phasing of this accupation based on architectural and stratigraphic

relator ships. In the final reports of the 1957-1958 seasor's, Hazor III. Ben-Tor et al. 1989, an attempt is made to clarify the strau-

graphy

For the gate and fortifications in Area K, the editors write: I Dunayevsky and area supervisor. M. Doman, were of the opinion that the desemption which follows here relates to Stratum (B alone and that Stratum 1A actually represents the situation after the destruction of the gate. Ben-Tor et al. 1989, 280. Thus there is a discrepancy between the views of the excavators. The issue is this, Die the major destruction that occurred in Area K bring an end to Stratam 1B 3 to B C or del it bring an end to Stratam 1A 256-1240 B.C. 2 Yadin attributed two destructions to Stratum 1. The first more ephericial and poorly documented, descruction at the end of his Stratum IB was attributed to Seu I; the second major destruction, which destroyed the gate area and the walls, he viewed as the end of Stratum 1A and associated it with the Israelites. Dunayevsky, the site produtect, and M. Dothan interpreted the major destruction to have pergred at the end of Stratum 1B. The postdestruction remains were part of the unfortified settlement which followed. Ben-Tot et al. 1989: 296-297

In the Area H temple a scaral of Amerilotep III 1390, 352 BC was Escavered in the nutsile of the destruction of he hely of a less Ben-1 read 1080 258-260; Pls CXXIV.2 CCLXXXIII. This would provide a terminal pool quen for the destruction of Stratum 1A.1 The eramic corpus from this stratum archided Mycenaean IIIB sheres and a Mycenaean IIIB framed animal figurese that was early complete. Area Falso produced a few Mycenaean IIIB sheres. This evidence was used by Yadin to date the destruction to "not later than the last third of the 13th century" (Yadin et al. 1960: 160) or to "sometime before 1230". Yadin 1979. (2) Ac ording to the Mycenaean IIIB pottery alone, the date may extend to 1200 BC. Howeneam IIIB pottery alone, the date may extend to 1200 BC. Howeneam IIIB pottery alone, the date may extend to 1200 BC. Howeneam IIIB pottery alone, the date may extend to 1200 BC.

It should be noted that the scarab of Amenh sep III does not exchangely indicate a destruction of the city by this pharaoh. Scarabs were often kept as herdisanstong after the reign of the pharaoh see Wars and Dever 1994 and Scarab Seals. 112-1135. It samply provides a homeous past query for the destruction.

York follows the commons for Mycenaean posters con discret by Firmmark 1941. While steargeard is the scient Canadaste site indicate the ent of Mycenaean IIIB posters (accept the action) which intercept century I. Johnan 1982a 2.8 his damig has subsequently been lowered by the finds at Tea 2001. And The Jestinic in layer which common My enacts IIIB postery and includes a broken Egyptian latence vesses, as rates with the rowas carson be of Lewoster the wife of Sett II. Confirmation is provided in the basis of C¹⁰ dates from a burnt roof beam

ever others have recendly posted a higher date to the first quarter of the thirteenth century B.C. Kenvon 1973–538. Beck and Kochavi 7985–38 of Dever 1997; 153 based on the presence of cannated bowls of the Middle Bronze II tradmon. The flexibility of the flaving of this stratum must be considered when assessing the cause of destruction at the end of Stratum XIII/JA.

The new excavations in the upper city provide important chronological radicators for the fair of the destruction. Certain applicts in the desiruction debris indicate an earlier lare carrie the fourteenth ce tary B.C. A statue of a sphill x with farrow he was found incomorained it an Iron Age wall above the palace courtyard and has been dated by Egyptologists to the time of Amenembet III (1843-1798) B.C., Ben-Tor personal communication a and b). The ceramic evinence worsh ractudes finely carmated lows stoped lowls, and krater sheeds seems to indicate the destruction of the palace in the in a narteenth century BC. This date is confirmed by the postrecent discovery in 1997 of a scarab dating to Amenhoten III (1390-1352 B.G. found in the description debus covering the hope tuem, it provides a termina fost quem for the destruction of the palace are a crucia, and to the destruction of Stratum 1A in the Lower City. Ben-For personal communication b). According to Ben-For (1996b) the Egypnan statues and other material culture were defaced during the estruct in of the palace. This suggests to timit out he beyothers were not responsible for the destruction but that thes activity it ust be attributed to another group.

Subsequent feature boolowing the Stratum XIV less that not of the palace. Little appears to have survived or been rebuilt to the upper cry. The Area A temple may have been abandoned in LB II his was Yadin's view; cf. Ben-Tor et al. 1989. 3 Bonfil 1997; 85). This virtual abandonment and destruction indicates that the upper city which contained the main buildings for administrative and ritual perposes, was not in operation during the LB III period. Scratum XIII

⁵⁰ B.C. • 66 Franken and halverek 1969. 24 hebratory that Mycrostem IIIB can be date as late as 196 B.C. The destruction debuts at Ugan Level means a sword bearing the royal cartouche of Merenpiah Schaeffer 1955; 1956; 169-179 appearing logical er with Mycenacian IIIB more After this destruction, Mycenacian IIIB potentials from the logical error of longer appears. Hankey 1967, 71.5–131 and Courtous 119–1, solid that Mycenacian IIIC pottery appears after the lestruction of Uganta Further existence for a lower dating is to be round in Renfrew 1985; 261-280) and French 1971. 5–159

There is a modest reoccupation thirting from I. The Stratum XII structures are scartly and makeshift in character most of the area being occupied by ovens, paved areas, and narrow, short parts of walls." Ben-Lor et al. 1989–25. Storage pits were also found throughout the site. Ben-Lor et al. 1989–25. To This new settlement, which has been identified as "Israegte". Yadin, 1993a, 60. inffers completely from the Stratum XIV. LB II city in its archivectural nature and administrative purpose.

Assessment The destruction of the palace and abandonment of the Area A temple is the upper city seem to have occurred sometime during the second half of the fourteenth century BC. This was a massive destruction which consumed the entire palace in a fierce conflagration. The temple in Area A was never rebuilt. It was accompanied by less severe discontinuity and rebuilding in the lower city.

Stratum IB

The ephomeral nature of the "destruction," of Straum, B in the lawer city makes it nearly impossible to suggest correlates. Unlike the appear by there was little or in sign of conflagration. The changes that occurred may simply have been changes in an literature due to other factors unrelated to military activity. Indeed, the degree of continuoty present from Stratum, B to Stratum, IA indicates that there was no cultural break until the end of Stratum, IA.

When evaluated in isolat or, the possibility exists that the Stratum 1B "lestruction" in the lower city was caused by Egyptian mustary. copers. The destruction correlates is the lower city are consistent with he textual and reor-graphic evidence for Egyptian rightary activity. However if the Stratum 1B 'destruction is to be correlated with bedesignation of the upper city as has been suggested. Bet. For 190a, 195h, then these added correlates would cause difficult as The Egyptians are said never to destroy by conflagration the cities or pagaces in the southern Levant Indeed as Bienkowski correctly por its out, there is no direct indication that Sen I destroyed the site. of Hazor 1987: 59 The mention of this toponym occurs only on a copographical list without any further defaute historical, extual context. Its occurrence muck spriply indicase a stop on the canetary for Thurmose III see Rections 987a of Sett 1s can paign through Palestine Moreover the lefaced Egyptian statues and other material tal are units are that they were not responsible for the destruction of the Upper City palace (Ben-Tor 1998: 465)

More importantly the chronological evidence of the new excava-

tions in the upper city indicate that its destruction took place sometime prior to the reign of Sen I Indeed, it is highly likely that its destruction of curred during the turbuler i periori described in the Amama letters. This leads one to several possible causauve age its for military destruction. Conflicts between rival city states in the region. The apprising of unrily and local sociocaltural elements. A arrivor 3. The extension of Heure power to the south, or 4. A campaign by Israelites. Ben-Tor 1998: 465. These known forces in the region, when combined with the nature of the destruction, would not gate against an association with Egyptia, campaigns.

When Set I ascended the throne some years later he he radee company throughout the southern Levan in response to the rising turbulence in the region. Set in was already shown to he happeadas that Hazor was having deficulties and that it was one of he major city-states of the region at is obvious that it would have been listed of the topographical asts of Sett I has within this context. Lat the appearance of Hazor may be understood. Already weake and by the destruction of the upper city, Hazor may amply have been one stop on Sett's timerary to erisate its rehabitants of Egypt's support and continued protection during the years to come.

Yeno'ani

Occurrences and Context. The conty In mappears of Register II of the reacts on the Hypostyte Hall at Karrask It is depreted in the reliefs as being close to a river and a forest from which soldiers peer as if hiding from the Egyptian of the Wieszunski 1935: Tall 36. It is also mentioned on the First Both Shar Stella where it is stated that Sen I sent his "First Division of Smeath." Strong at Bows' against the town of Yenosan. Kitchen. 1963a. 10 ARI 1.215. Fri ally acids fisted five times in the topographical lists of Seti I, at Karriak (2, Iast XIV.). At Katchen. 1963a. 23 ARI 1.29.1. List XIII. 52. Kitchen. 1963a. 25 ARI 1.32.1. on the north and south springes at the Quite h. Temple. List XV. 17. Kitchen. 1963a. 27. ARI 1.33. 4. Last.

XVa. 17 Kitchen 1993a 38 ARI L34 .5 and on the topographical list a Abydos List XVIa 17 Kitchen 1993a 36. ARI L34 15

Identification. The identification of Yeno am continues to be a widely debated issue. Since it is mentioned in the Mere apial. Stell between the topologists of Gezer and Israel, it was most often assumed that the site was located in Cisjordan. In 1907 Clauss sugges ed that Tell en-Na amelian the Huleh Valley was Yeno am. He was look well by Afonghi 1925, 12-13, 1926, 18-24, who maintained that the preliminary surface survey showed occupation through the

Early, Middle, and Late Bronze Ages

Later Albright stated that the identification of Yeno'am with Tell er-Na'am Tell Ym am as Saansalo 1927 112-118 had suggester. could be possible due to its excessively small size less than 101 me res across. Adorght 1929a. 10. However, Saarsvalo was followers in this aleratification by a number of schools. Aa. 428: 53. Juko 1937 33 pote 5, Noth 1937 , 17 Gardner 1947 146, Hom 1948 78 Heick 1968-69 28 Facz 1973 137 Tell-en-Naturi is located among the fields of Yasne el in the eastern Lower Gaalee. Gaisting 3. 13 has proposed that Yeno am was to leader shed with Tell of Aberd vehillocated about a miles south of the Sea of Gauge in the Jordan Valley. This hypothesis was revived by Araroni. 1957: 125-129; 1979 to who pradicted some small-scale excavanors which indicated that he site not only dated to the Late Biorize Age that also was situated near a river which surrounded the site and by a forest. These aspects seemed to correspond with the 5m I's Karnak scene of Yeno am sec also Kallar 1967, 200. However, his limited excavations, due to their small extent, did not produce any detailed evidence for the Late Bronze/Early Iron Age transition

In 1977 N. Na'aman rejected all previous proposals and suggested that Ye to air was located in the Bashan region. He based has corclusious on several lines of evidence which included. I. The meation of Yero'am in an Amaria letter. EA 197 writter by Biryazawa of

Other references to Vene an in Egypnai texts in lone its or arrences on the topographical asts of Antimose III. 2 Maken 1909a, 23, 23, 40to 4. Amendetep III. Each 96to 1 — and the Merenpital Seesa. The running of Lotas Vene am or the Paperus Apastan I has been suggetted at 1900 3 to 4.22 Abar on 95.7 123. 1.8 but others may show that this reaching is not comparable with the Egyptian transcription of Veno am. Anoight 1926. 2 but see Heick 197—3.6 Na aman 1977, 170-171, cf. Govern 1986.

The across size of Tell Na am is 80 x 85 m with an outlying terrace settlement of yet undetermined dimensions. Saarsalo 192 - 44: Laebowstz 1981-79

Damascus, placing it an a Jordanian context. 2 The asing of Yetro am among other toponymis in Syria mentioned in the topographical list of Amenhotep III. Ede. 1906. 11-12. Helek 1971-260 g and 3. The fact that Yeno am a listed in the topographical asts of Ramses II after Qatna and Lahshi Katchen 1965 o. Heick 1971-132, again in a Syrian context. Based on this evidence he suggests that Yeno am is to be identified with Teil esh Shirab, situated west of Edrei on the Yarmuk river. A waterfall is situated in the vicinity G. A. Smith 1901-3443. Perhaps most crucial to the argument of Na'aman is the discovery of a stella of Seti I found at the site (G. A. Smith 1901-3444. A surface survey conducted by Alanghi. 9. 16-19) produced sherds representing all the Bronze Ages. 23 Iron Age pottery is musing, which Na'aman states corroborates "the historical records concerning Tenoran, which is mentioned in Late Bronze. Age documents—but not hereafter. Ne'amin 1977-1664.

However the mention of Yeno am in the inscriptions of Ramses II as largely dependent on earlier sources and does not imply that Ramses II campaigned there. Alitux 1984–17- 9. The mention of this topictym in both the Amarna asters, the reliefs of Seti I at Kartiak, and on the Mercipiah Stella provides significant evidence or a location in Caspordan Recent excavations at one suggested location. Lell Yiu am. Lell en-Na am. have produced important results relating to the transition.

History of Investigation Seven seasons of excavation, were conducted at Tell Ym am. Tell en Na am. from 1976 to 1989 under the direction of H. Liebowitz of the University of Texas at Austin Liebowitz 1977; 1978, 1981, 1982, 1985; 1987-88; 1989-90; 1993.

Archaeological Data. Although material culture was collected from surface surveys from the Neorthic and Chaicour his periods, investigators have not located any occupational strata from Lese periods. Early Bronze architectural remans were found west of he elland a patchy MB I surface was found just below the LB remains Liebowitz 1903–1515. The site was abandoned until he late ourteenth century B.C. (LB ID) During the LB II a series of four strata was uncovered during the 1977 and 1978 seasons, but only in square M79 in Area B. Lebowitz. 981–81. In LB III. 5 rat in V1B, a large palace was rescovered. Building a that was large reused as an indus-

Althought does not comment on the identity of Tell est-Shihao, can be clors emphatically state at an earlier point in the same article that Yeno'am should be identified with Tell en-Na arach. Albright 1925—2—3

trial installation. Eight rooms were exposed, four of which served as storerooms to the west of the building. The area east of the storerooms consisted of a broadroom with a secondary closed room as its western and Liebowitz 1993. List Storerooms 2-4 contained an abundance of restorable store jars, pithoi, kraters, and small jars. Room to had a collection of fire waters including Mitantian Cylinder seals, a necklade with an exquisite chalcedony lion pendant, faience and glass heads, and two Egyptian heart amounts.

Room I also must have served as a storeroom since a 10-cm-duck accumulation of charred wheat was found there. Excavators have maintained that this room was later turned into an iron-smelting distallation during the thirteenth century B.C. Liebowitz 1981, but see Rothenberg 1983). A single row of mudbricks was laid directly across the cobbled floor and dome-shaped furnaces were constructed against the wails. The analysis of the samples from the Limithick accumulation "yielded 9 percent aron oxide, no trace of copper or bronze, and spherical iron droplets" (Liebowitz 1993: 1516).

a. Destruction Correlates. Stratum VIB ended in a massive conflagration and destruction. A destruction layer 50 m thick had inclusions fol ash charged wood, fire-cracked rock, and burned and disastegrated must nek. Luctowitz 1993. 1716. It was four Lon the floors of all the major buildings and may have extended over the entire site.

b. Chronology for Destruction. The final Late Bronze Stratum (VIB yielded store are ugs, and a Myceraean IIIB stirrup at Liebowitz 1982–114. The nate for the primary Late Bronze or apation is dated by the excavator to the thirteenth century B.C. (Liebowitz 1989-89) [189], however the pottery from this stratum is not pubnished.

cestructum of Stratum VIB from the Iron I settlements. Some of the wails from Late Bronze buildings were reused and new floers were laid directly above the destruction debns. Liebowitz 1993, 1, 6, 5tx or possibly seven distinct Iron Age strata could be distinguished (Liebowitz 1982, 14, but cannot be analyzed due to the lack of final publications.

Assessment Despite the neh evidence that indicates Yell Yin am Tell en-Na am served as a major site during LR III ending in a violent destruction. Laebowitz does not commit to the identification of the site as Yello am Laebowitz 1981, 92 note . Evidence positive for identification is not available at this time. However, the

nature of destruction massive conflagration does not comport with Egyptian military activity. According to the textual and iconographic evidence presented in Chapter One, it was not Egyptian policy to destroy the entire site by conflagration. This makes the identification of this destruction with Sen I. Ramsos II, or Mercuptabilitatikely. Furthermore, no evidence for forthcations exists at Tell Ymam. Lachowitz 1993, but appears on the reacts of the Hypostyle Hall Epigraphic Survey 1986. Pl. 1—If this site is to be mentified as Yeng am, then its destruction must be attributed to factors no associated with Egypt.

Summers

The preceding survey and analysis of toponyms indicate that numerous cries menta ned on the reliefs at Karnas, stellar, and the topographical lists of Sen I have been identified with known sites it both I ransport an and Cisjordan. I hough most of these identifications are well established. Palma Pella. Akko, Beth Shan, Hammata, Hazorian, I Gaza, others continue to be intensely debated. You cam Beth 'Anath, Furthermore, several sites have not been adequately exavated. Gaza, Hammath, Tell Ro'sh.

A care is a vestigation of well-excavated sites inclusives that the may pty of them subcred a destruction hat included massive conflagration Pahil/Pella Akso, Plazon Tell Yulam Alcorang to retext, alirecords, this theasure was rarely employed a Tagyphan multary. campa gas of the XIXth and XXth Dynastics. This seems ogilid, stice on fiagration would not fit with the economic aims of Egyptian. dominance ever the region. It would be sensities to completely punidown a site if one artended to have extended economic revenue from that see and its surrounding region. Of the few sites that might have sidlered some destruction as a result of their repell to against Be hi Shan and Rehol, only Pella has been excavated to the Late Bronze. occupation. But the Past Bett Shan Stea ones not indicate that any division was sent against Pella, only against Yero am. Hammath, and Beth Shan, Beth Shan shows exclude of a major deservation will massive conflagration at the end of the fourteenth century B C. Could t be that this destruction of one of the certifal garrison cities of the Egyptians provided part of the impenis for Seti I's campaign to the southern Levant in his first year? It is likely that the battle against these oues may have occurred out in the open. Indeed, the depiction of

Yeno'am in Register II on the northern extenor wall of the Hypostyle Hail in licases that the war was being fought outside the walls of the city. The defenders are shown licated in the trees while offices are running with their horses toward the city as it in flight. Several civilians are standing on the battlement of the city with hands raised in surrender as the Egyptians approach. It is possible that they were in the process of fleer g back to their stronghoids and were encountered by the Egyptians just before they reached their cities. The texts do not indicate that the cities were destroyed. Further excavations at Hamnath and a definite identification and excavation of Yeno are would provide supplementary data. At this point the cascontinuities at other sites seem, and taracteristic of Egyptian nultuary practices as indicated by the accompanying textual sources.

RANSES II

General Chranology

The lates for the XIXth Dynasiv are largely extrapolated from the known linear dates of Ramses II. R.A. Parker 1957; 1981, Casperson 1988. Eve possible dates for the later calcular for the access, and Ramses II. 1304, 130, 1306, and 1370, and 1370, B.C. Kramse 1989 at 10. Kachen 1987, 30. Rowton at Assyrologist attempted to make a correlation between Mesopotamian chronology and the reign of Ramses II by looking at the background of his mady with the Huttes Hattisilis III. d. Edict 1903 at and maintained the high himshology 1304 k.C. Rowton 1931, 1966, 1966. However the first date of 374 has been mared on according to Kachen. 1987, 30 but see Hayes. 67 in Rowton, 959, 1966, 1966. Redford 1973. Ward 1902a. Most specialists support the modelle or low chronologies with

P For a possible coneget, y of Ramses II with Sen I see Seele 1919. Marriane 1975: 1977.

^{**} Katchen argues against the high of conologs and the 1304 date by maintalling that the act in 5 years in the hand regres of the Rame is lessings cannot be justified.

Schmidt 1973, 2) It causes "serious problems in generalized generation-rounts, and a meabstictages for people in office. (B) 49 of Bierborn. (9) Bierborn. 1978 associational on Email modern Mesterne in Symal inching its contraction with Carebornest and other Symal-little ates which were pressing dy destroyed during the raids of the Sea Peoples on Year 8 of Ramses III casting strong doubt on the 1304 B.C. date." 1978: 136

the dates of 1290 B.C. Rowton 1948: Hayes 1-59 R. A. Parker 1957, 1981, Hernung 1964. Redford 1-856 and 1279 B.C. Bierbrien 1975, 1978: Weste and Van Sielen 1976: Helick 1987. Kitchen 1968, 1987, 1989a; 1992a, Casperson 1988), with a certain consensus emerging in recent years for the low chronology but set Krauss, ultra-low chronology). The genealogical/generation count data. Bierbrier 1975) clearly stand in tavor of 12-9 over the other dates. This change for in the 1290 to 1279 corresponds well with the recent shift in Mesopotamian chronology. Brinkman 1970: 305-307.

It is apparent that there have been numerous changes in position over the years. The complexity of the ssaes involved contribute to these changes, however it should be noted that Ramses II regard for 107-107 years. Breasted 1940a, Kitchen 1977-78-67. Statelmann 1981, Eaton Krauss 1984. He Ward 1970 a making his the longest reign during the Egyptian New King forn For the purpose of this study he low chronology will be adopted for Ramses II 1279-213 B.C.

Toward a Chronology of the Asiatic Campaigns

The chronological reconstruction of Ramses II 's campaigns into Asia are complex Gabalia 1970; 300. A survey of the evidence and ares that most of his campaigns were directed against Syria and the Hitties. Dever 1992c 18. Wente 952, 18. His first campaign was recorded on the Nahr el-Kalb stella formit near Beirn, and oa ed to Year 10. kRi III.) 10. During this campaign he secured he Phoenician coast. Gabalia, 970, for Kilchen 1982, 71. His second, and most celebrated campaign in dated to Year 5 and is directed against the Syrian city of Kadesh. This campaign was described extensively and repeatedly. 10 times on the walls of semples at Abyclos, Kamak. Laxer, and Abia Sin bel. kRi II 2-128. Relatis of the nation make the Battle of Kadesh a significant resource to understanding the factors and practice of the Egyphan military during the time of Ramses II from a textual and not orgraphic perspective.

Gaballa 1976 107 suggested that a third campaign may have taken place against Syria in Year 8, as is recorded at the Ramesseum and probably at Luxor and Kamak as well of Langdon and Garliner 1921. Helck 1971, 219-120, 223-231. Summerous sites are depicted in Egyptian reliefs and indicate that this campaign was one of the most encompassing of his reign. Khohen suggests that in Years

8/9 Ramses II campaigned in Galilee Merom, Beth-Anath and or appeal the port city of Akko on his way alland, marching east through the Eleutherus valley and then north to Orontes, conquering Dapar and Tump turther north Kitchen 1982 68. That there were additional campaigns to Syria between Year 10 and 18 (Kitchen 1964 68 is certain based on the reliefs as well as the Nahr cl-Kalb (Year 10) and Beth Shan (Year 18) stelae.

There is considerable evidence that Ramses II campaigned in Frans-Great and a southern Camain Negev and Smar Kitchen 1964; 1982; 1992b). The date of the Transfordanian campaign has not lace, from y escaldistice. Kitchen first suggested that the ampaign occurred between Years 11-20 (Kitchen 1964: 69). He later revised these dates and postulated Years 7/8 (Kuchen 1982 67. I run 1989 20 a maintains that the campaign tank place in Year 4. But Rarases II was campaigning or the Phoene ian coast that year hardiermore, he change of the rehel label must have occurred after Year 5 Kitchett 19926 31 note 41 Recents Haider 1987 124-122 staggests that the campaign or arred after Year 9 and is followed by Kitcher 992b 31 note 4, cf 19 ab 258. This new day is most convincing and is significant for a chrenological placement of Ramses It's only Iracs octaman campaign. Another campaign against Phoeracia in Year Cister orded on the second Nahi el-Kalb siela ARI II I: Gaballa 1976: 107

One question yet remains Die Ramses II ever campaign west of Jeroan and south of modern Syna? It is without doubt that he travelee through the region on his way to the Phoenician coast, Syna and Hatti But die Casiordan require military ac ion as did the tairthern Syna. Hatti, wouthern Su at Negev and Fra spordanian regions? Here the only limits are: 1) The Beth Shan Stela, ARI II (50-151) which is somewhat ambiguous about the details of its ommemoration. Wilson, On9a, 255; Rowe 1930, 33-30, Pl. 40, and, 2. The repographical lasts and reach menioning Akko. The Aplica, Beth Anath Beth Shar Dor Sharuhen and Yeno am.

² The relie s at Karrak reporting a campaign to Ashkelon were formely attributed to Ramses II. Wreszmish 1955. Pls. 7, 58h, Cambrier 1961. 2nd the Kucker, 2nd 58 note 3. Although some continue to uphoto his view Redford 1980a. 1 mmh. Higginocotham 1997. Recent evidence has been produced placing them under the reign of Mercopitan Stages. 48 to 3 mo 1986. 406, 1991, a view hat his received objects of support Sambh. 49. Kucker, 1993b. Ramey 1991. 1992. 1995, Stager 1985b; 1995a; see Chapter Three, 199-201.

An inherent problem has been noted concerning the ahistorical nature of topographical lists. Spalinger 19791. During the reign of Ramses II some toponyms may have been content from previous reigns. In h 1941, 4, 48, postulated that perhaps only two out of the eight lists contained in Simons' collection (1937: 64-77) can be considered original productions, but his study is superceded by more recent study. The Amara West lists are of cu interpreted as copies of the Soleb discriptions of Amenhoten III Fairman 1948 16 of Horn 1953, 202). Indeed, the repetition of certain toponyms may indicate that Ramses II campaigned at is incross sites. This is made more evident by the reliefs of fortresses often associated with many of the tenenyms. Depenally, the military actions of Ramses II are interprete las limited to the regions of southern Canada Negev and Sina , Eden, and Son Syria Hilli and Ambaru the Phocacian oast Dever 1962c 18 Wente 1402 18 July from these scattered monuments that a basic chronology of the military campaigns of Ramses II can be reconstructed of Schmidt 1973; Fable 2

Archaeological Correlates for Military Activity

The identification and archaeological investigation of specific entities is especially crucial for reconstructing the campaigns of Ramses II I dorumately stratified excavations at many sites have not been extensive enough at this stage to provide significant risults from an archaeological perspective. Nevertheless this section will previous an analysis of those specific toponyms in the lexis and reliefs of Ramses II that may be identified with archaeological sites in Syria, Transpordan, and Cisjondan (Figure 13).

Бута

The most celebrated campaign during the reign of Ramses II was at loubtedly that of Year 5 in Syria. This campaign, known as he Battle of Kadesh. was reconfed ten times on Lgypna. public buildings both in writes form ARI II 2- 28. Faulkner 1958 and pictorally. Lefnat 1981. Spalinger 1985a. 6-7. Goedicke 1985b. 11, Broadhurst 1962. Abydos. Karnak, Laxor. Abu Symbol. and the

On test-critical evaluations of these accounts, see Gardiner 1960; 46-54. Way 198+ and Spanniger 985b. For translations, see Breaster: +3, 4EF 3 [25-15], Walson 1927, 1969a., Gardiner 1960b, and M. Lichtheim 1976.

Ramesseum ¹ References to the battle are also found in other inscriptions in Egypt (Beth Shan Steta, Year 18; *kRI* II.150-151) and another version among Hittle documents. Fecht 1984, 41.45, 50: Edel 1950; 1994a, 1994b; the Hittites view themselves as victors

The outcome of the battle of Kadesh is a matter of interse debate. There are scholars who doubt the historical veracity of the lexis altogether Ono 1953-177 Herck 1971. 17 Some take the position that Ramses II changed an ambush and a possibly overwhelming nefeat into a respectable, fraw. Wisson 1951b; 246, Hayes 1979; 339; Desportes-Nonecourt (976 xxxx Hornung 1978 104 Kitchen ,984 6. while others see these accounts as pulitical propaganda to cover an Egypt's defeat by the Hittae king Muwatallis Helek 968b. 85 Beckerail 1971 F5. Simpson and Hallo 1971 279 Mayer and Mayer-Open us 1964. However, the unity and remarkable detail of the account testifies that it reflects an actual campaign to Syna-Cardiner 1908, 52. Gordicke 1 856, 78. Gordicke, 18 ft 58 argued that no decenve battle was ever fought at Kadesh (followed by Mayer and Mayer-Opificius 1994). Instead, he maintains that after the ambush of the Division of Pre' and the events of the first day, Ramses II purished the rebels within his own racks who fid not support him in the day of hattle Gor hake 1985b 100-102, supported by Morschauser 1985). There after, he was approached by an envoy bearing a letter in his hand" (Ganliner 1960: 13, P300). This retter contained a written declaration of mutual recognition and an are to the peace which is agreed upon by the king in consultation. with his military leaders (Goedicke 1987b, 103-104). This was followed some years later by the signing of the treaty. Regardless of the position taken, while the "Battle of Kadesh is important for an anoerstaliding of Egyptais and Hittar military practice, it can offer lit le un the way of destruction corregates at the site of Kadesh. It is dear that the baule never reached. Kadesh and was so be decided our in the plans seath of the cuty. Its repietion on the walls of Ran ses most important temples may point toward the religious and inteological factors involved in the campaign. As Ockrega, 1987, 40 states, "the poem is therefore not only an expression of personal prefyon the pair of he king it also expositeds the official dogma of kingship, thus on both course is belongs in the sphere of religion." Here ideology langship, and warfare are once again bound together

On the mutual preamangement of Kadesh as the location for this confrontation between Egypt and Hatti, see Goedicke (1985) 84

Kadesh

Occurrences and Context. The toponym Ads appears note times in the various copies of the Poem ARI II 4,6-1 1, 11 , 4 12-16 11 16 .— II 18 6-2, II .1,1-4 11 20 .-6, II 20 8-16; II 27 12 16 II 74 7-11, eight times in the Billion ARI II 12,12-18; II 108,1-1 II 108,1-14 II 100 x-6. II 111 3-16. II .12 5-8. II 115.7-1, II 1.8,8-9; and twice in the Reliefs ARI II 134 ... and where resels of the toponym are labeled "City dim of Kadesh" ARI II 140.14-16

Identification. The sac of Tell Nebi Mend was first identified as the local on for Kadesh by Robit son and Smith. 1841. 3-5 followed by Conger. 1881. 166. Today. his identification is widely accepted. Breaster. 1873. 16-17. ARE: 3-126. Goetze. 1899. Alt. 1502. 1543. Gardiner. 1964. 58. Goedacke. 1966. Rabiey. 1973. Kusc. ke. 1573; 1584a, 1584b; Goedacke. 1985b; Morschauser. 1585; Spalinger. 1585a; 158.

History of Investigation. Excavations at Tell Nebi Men I were concasted by M. Pezant. 1922. Foll from 1925. to 1922. Modern excavations at the site begun in 1975 under the direction of P. J. Pair, are sponsored by the Institute of Archaeology. University College of Lordon. Mathias and Pair. 989; Pair 2083, 1991. To date more than ten held seasons of excavation have taken pair. Betake 1993: 155.

Archaeological Data. Pezard 1922, 1931 excavated for two seasons, reaching the Middle Bronze Age remains in his Tranche A Kaschke 1984a 32. Modern excavations have extended over three major areas of the site and have esta lished a sequence of occupation beginning with the pottery Neolithic Mathias and Parr 1989s. The sequence of Trench I Area 2.00 covers eight architectural phases. At Hort the Middle and Late Bronze Ages Phase As just below he surface, was heavily eroded. The only piece of imported ware was bound in Phase B. A small body sherd from a Myceraea Hill statrup jar suggests a termino fort quent sometime within he threteenth century B.C. (LB III). Phase C corresponds to the LB II period and was cavided by excavators into four subphases of which Phase Cities to be associated with Pezard's "Niveas. 4" subphase of his "Syro-Hitte" stratum (Bourke 1993: 158; cf. Pezard 1931, 42-62).

| | Campaign and Toponyma | Sources |
|---------------------|---|---|
| Year 4 | Phoenicia | Nalu ci-Kaib Middle Stela AR/ II . 1-=1, |
| Year 5 | Kadesh on the Orontes | Poem (KRI II 1-101) Bullenn (KRI II 102-124 Rehefs (KRI II 129-147) |
| Year B 'O | North Coalier and Syria 1 y; 2 gr-by/2]; 3 M-43-d-(2); 4. n-ny-h-m'; 5. k-y-pa-2/[on the mountain of Beth 'Anath] 6. Ky-ny [Cana], 7 D) pa-y [Dapur in the land of Amurru]; 8. Ky-y-ny; 9. Ian m' y-m'; 10. f2-I; 11 pa-n, 12. My-m' [Merum]; 13. [lost]; 14 'y-b-ya, 15. B'ar-Pl-Sx; 16-17 [lost], 18. S'-y'-m) | Ramese in: First Peon (ARI II 148-149, Wreizinshi 1935: Taf 90-91) |
| | Consta, Plans and Syria, Bottom Register, 1. S. I. M. M., 2. M. K. M. Maldle Register (1. [lost], 2. Kin- in or, 3. I-styr, 4. Kr. [Aldto], 7. Ir-S.r., 6. (M/n-si-r. [Mutur]); Top Register (1. [lost], 2. Kin-min or, 3. [lost], 4. [lost], 5. [-7]-min [-7], 6. Kr. [r-[7], 7. I-pin-kr, 8. [lost], 9. I-y] | Karnak (KRI II 153-158 Wreszuski 1935 Taf 4- 56] |
| | Inland Syria (1 D-pa-r [Dapur in the land of Hatti], 2. Syric-ng (Satuna), 3. Ma-ti-r [Muttr]) Inland Syria (1 D)-pa-r [Dapur]) | Luxor (KRI II 170-176, Wresziaski 1935 Taf 2-2) Ramesseum, Hypostyle Hall (ARI -1 -73.3, Wresziaski 1935 107-109) |
| Year 9 or later) | Fransjordan Moat, Dibon, Becco Shase-lands, Se'tr/Edom) | Laxor Last ARI 11 183- 185, Kitchen 1964) Amara West List |
| Years 10-18 | Syria | Nahr el-Kalb South Stela ARI 11 14% |
| Year 18 | Beth Shan | Beth Shan Stem (<i>ARI</i> 11 150-151) |

Table 2: Chronology of Campaigns by Ramses II

a Destruction Correlates. At the end of the LR II period both the sites of Kanud el-Lôz and Tell Nebt Mend are said to show some expense of reduction in size that is apparently accompanied by destruction delans. Marfoe 1977, 232-233, Bourke, 193, 896.

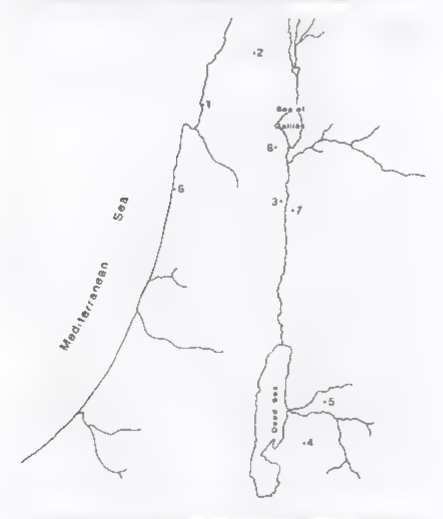


Figure 13, Map of topostyrus menomers of the culitary arcounts of Ramses II.

Akko 2 Seth Anath, 3, Beth Shan, 4, Er-Rabbah, Bharlett, 5, Dhiban

6, Dor; 7, Pella, B. Tell Yin um Yeno am?

Disturbed levels also continue in Phases B and A. LB III. However, the final reports are not yet published and it is hoped that further elaboration of these levels will be provided at that time

b Subsequent Activity. The site was no longer occupied after the end of the Late Bronze Age.

Assessment There is no reason to believe from the Kadesh inscriptions are reliefs that the city of Kadesh itself was ever reached and attacked by the Egyptian ferces of Ramses II. Final reports from the current excavations at Tell Nebi Mend will hopefully provide father information on this question. Some sixteen years later a treaty was signed with the Hitties that seemed to extend throughout the remaining years of Ramses II and into the reign of his son Meren plat. The destruction are abandonment of the sate is to be associated with oil in causes at the end of the Late Bronze Age that eventually even brough, about the general downfall of the Hittite empire around 1200 B.C. (Guterbock 1992; Hoffner 1992).

I ranspirdan

In his air dysis of the scenes along the outer face of the east wall of the Court of Rainses II in the Termae at Labor. Site then 1964 proposed that the toponyms Mu = b. Moat: Iv bic mic. Ditions, Rive to <math>i, and i Tur = d, an the mountain of Muu were allocated in the other Arias. River and probably in the heard and of Meal: 1964–65. And her toponym that occurs on various lists is Putal. Peda: Aligny 1984–153—64, but whether this represents part of the campaign in Trans ordan or is simply a copy of earlier lises is uncertain.

Mosb

Identification. In two of the occurrences Moab is written with the determinance for "hill-country" and in one case with the determinance for "half-country" and in one case with the determinance tor "land." It is associated with certain settlements within its boundaries. This indicates that it was newed by the scribes as a land or region which corresponds well to other later references to Moab at the Hebrew Bible and in the Mesha inscription. Due to these considerations and its immediate fortical, the topolynius walely identified as the region of Moab in Transportar Kyle 1908. Simons 1937. Kitchen, 1944. 1992b. Gorg 1978, 1989a. 1 mm 1986, 944. Miller 1989. 1992a. 1992b. Maningly 1992. 1994.

History of Investigation and Archaeological Data. The instory of research in the region prior to the 1,60s was largely concerned with expicitation and mapping. Miler 1980; 5.7 In 1930 a stela was found at Kharbet Balu a known as the Balu'a Stela (Drioton 1933, of Worschook 1997a. The inscription is poorly preserved and aspects of the stela seem non-lagypoint which has led to the cone usion that the scriptor may have been a local inhabitant. Yet it is based on Egyptian prototypes. Ward and Martin, 1964; 68. Earter, it, 1851, the so-collect Shihar stela had been found at the site of Riim of Abid and seemed to date to the fron Age. Warmaniool 1983.

It 1503 Glarck began his survey in Tripsjordar which was soon. published (due k 2014) 1933; 500. That same year Albright and Crewboot began excavations at Adm and Balua, Albright, 934 s. Crowfoot 1934). Glueck concluded from his surveys that there had been a gap an sedemary occupation from the Early Bronze Age to the e clict the Late Bronze Age 1, 805-308-BC. This was followed by a surge to occupation, burning the begin mig of the Iron Age, Miller, 1989. 7. To gate tow sites have been thoroughly excavated and published in northern and central Transforday besides Ich Hesbar. Miller 1989-8-10. Work at Dibor. 1950-50. 1965. Klurbet et Al. 1 802 'Ara st 1964, Tell Hesban 1968-76 Khurbet el-Meoer ah or Wed el Lejfu, 1970: 1982, and Kärrber Bala a, 1933, 1986. have yielded the basic source material for the reconstruction of Moa are history for full documentation, see Miler 1980, 7-10, Exte war survey work was conducted by the Tell Hesban project Thach 1987, the Moab survey which recorded over 400 sites with some activity. Miler 1979, 1991, and the Northwest Ard el-Kerek survey. which concentrated in the northwest quadrant of Moah (Worschech) 1985a; 1985b; cf. 1990b

Theories of Organ. Gluera's conclusions that Ammonae Moaline and Edomate culture began rather abrupily at the beginning of he Iron Age was widery accepted by scholarship in his day. Thus early theories of origin were influenced by the popular "wave" hypothesis that saw cultural changes as the result of migration, and invasions. Alt 195 at 215. North 1960, 164. Landes 1966, 31-37. With the "peasart's revold theory of Mendenhall 1973, 167, 1983, 94-100, this view was challenged. Mendenhall behaved that the oppressed lower classes rebeded against the city-state system, which led to widespread socio-economic collapse. These "peasants fled to the central lab country and across to Trans order to establish new settlements there he his way the kingdoms of Israel, Arimon, Moab, and Edom were established. Gottwale: 1979, took a similar position with certain variations.

Recently few proposals have been presented. J. M. Miller 1989 (el-65) who has completed a major survey of the region of Moabs, departs from previous views by suggesting that there is no caltural break between the Late Brenze Age and Iron Age. There is no reason to suppose accordingly that the Moabile langdom emerged from newconters to the region. Miller 1992a 889, lastead Miller main axis that these peoples were descendants from earlier usagenous inhabitiants.

Following Harfer 1987. Worschech 1990th 24-1.8, 1993. 1997. I proposes that the individuals of Transportan depicted in Egyptian reliefs are not shown as typical inhabitants of Sym and therefore must be linked with another group. Based on Gorg. 1983a the makes a distinction between the Sym and Some The Sym were normadic groups living in the franges but the Same were another normadic group that infiltrated from the east into Transpordan. Moreover, he causes that the towns represented in the reliefs of Ramses II are in abited by the Emires. I poin their destruction by the Egyptians, the Visionard Semi of the desert to ges took over the termory of Central Moab. Thus, Worsehech identifies three separate ethnic groups during this late period, claiming that only the Simil Some (showing the ampaigns of Ramses II form what after becomes Moab. But this hypothesis is not without difficulties.

Alt 1953a 1.2-13) suggested that the Bahr'a Stefa was written in Linear B and indicated that this group came from the west and could be lanked with the Emire of the Hebrew Biote Dear 2 0: Gen 15:5 cf. Bartlett 1973 230

Worschech is to be commended for his attempt to integrate Egyptian and archaeological sources. Nevertheless, there are several difficulties with his hypothesis

LaBranca and Younker 990 of Younker 1997 submit a new theory of origins for Moab suggesting that Ammon. Moab, and Extern were not nation-states but "tribal kingdoms" and that these kingdoms "came into existence in a cascading fashion. East Ammon, then Moab and last of all Edom 199" 399. LaBranca and Younker contend that their emergence was due to several sytergistically related factors. The expansion of plow agriculture by integenous tribes in the Transportantian lingulands. If the codapse of the Late Brenze Agricity-state system and 3 the retaliation against mounting threats from the increasingly sedentary Israelites and increasing Philipping 1995. 306: 4.1. Accordingly, this process seems to have begun after these events accurred at around 1200-1, 80 B.C. LaBranca and Younker 1995; 410. White tribal languous." They do not identify the protein in or nature of these pastoral predecessors.

Assessment A he sphall of these positions recognize he happition evidence from early in the reign of Ramses II (Year 9 or later), none of those who attempt reconstructions assemblate their hypotheses with the textual record but see Worscherh (900), 1903, 1907b. Several questions are raised by these inscriptors. Who inhabited the territory of Moab in ca. 1270 B.C. when coponyris within this entity are mentioned by Ramses II? What settlements or eites did Ramses II defeat and who were their inhabitants? Miller (1902b) 86, states correctly "that one annot make a case for a indice territoria monarchy or the basis of the Egyptian evidence." Nevertheless, the territory and land of Moab was known by this time and it is issue with other great territories include g Hatti. Nahami, and Assur. Lann, 1980 o. With Limital 189-8, this possible to state that this was a

Logically Worscheck's argument is structured as follows: I Rainies II defeated the territory of Moab inhabites by non-Moabite Emilies. (2) Stand Suita normals took over the territory. I They later extant need the kingdom of Moab However, is easily as the spine of Rainies II Moal is arready reterring a as territory of region. In most the 8 water certain norther when The suggestion in a red Moal or improved of a library territory outsides the one of nothing to account the Sam me Amaia West has of Rainies II, a saw with the with the same reterring after as Moal Moelan, the mean structs of Sam with most the same reterring after as Moal Moelan, the mean of Moelan see Computer There 2.1 and one regions are well outside the territory of Moelan see Computer There 2.2 and Theory of Moelan see Computer also meanwaited that a was from his group that the early Israelines Redford 1-86a; 1990: 1992b. Rainey 1992, and Edomites emerged Moreover, the term 5/2 in Fayyman as wints on impasses a broader geographical finderstanding Ward 1972h not accounted for in this reconstruction.

cerntorial or political term but not an ethnic one " although a socioethnic group may have preceded it as is often the case. This territory had claes or settlements known to the Egyphans. Dibon and B: n m each of these toponyms is audressed advandably see 163-166.

Earlier archaeologi al data were interpreted as representing a sharp break between the LB II and Iron I periods. Gluck 1934. Worschech 1996: 94). Today others see a more gradual trend "toward sedentary litestyle and urbanization which began in the LB and reached a camax in Iron II. Miles 1992b. 80; of 1982 at 1-2, 1992a, LaBranca and Younker 1995. This implies that there were pastoral peoples present in the Late Bronze. Agr. beginning to settle during the transition. Although this is a step toward explaining, he textual reference to toponyms in the region, it still does not answer the fundamental question of where these toponyms were located and what role they played during the LB III period.

Dibon

Occurrences and Context. The entity It has one or I donne was scientified by Katchen from a participant on the rast wall of the Court of Rainess II in the Taxor Ferrile. ARI II 180. Kitchen 1904–53, 19021–28. Here Libona is shown as an abat for editor in stemative all fashion. Type 2t. Badawy 1908: 4.2 with the pulse posst reading, "Lown don that Pharaon's arm plund, ered. I donn. ARI II 180.

Identification Because if its clear context it was initially interpreter by Kitchen as referring to Milabite Dibon in Transacidal Kitchen 964-53. The cusuing exchange is executed in the interature First Abitus 1972 kicacid Tahimi in Gablee following Abarona's placement of The mostide Thin at 'Ain Ibl Abarona 1979. I. L. Abitus is arguments are refuted consine light by Kitchen 1976, 1992b. 232. I I sweet by Rechord's 1982a 1982b. 1184. Is challenge against Abarona Others follow Abitus more favorable. Miller 1977. 256-251. West perf. 1992 and 44. Weinstein 1981. 21. The preference for the Gablee location centers on the lack of Late Bronze occupation found at Tell Dhiban. However, in the most recently

We ppeer's statement that it annot be established whether Ramesses II outqueted a fortress forbited city a village or only a somad's camp in Moals. We ppetr 379-77 is untinusifed. The hyppian term that is used to describe Black in the Baid of Moals. This term is never uses to refer to a nonasse custampinent as the fortress representations indicate (cf. Timm 1989; 20 note 40.

published survey, Gal (1992) demonstrated convincingly that the sites associated with the Transjordaman toponyms in the Galilee region are simply nonexistent. The Bronze Age sites referred to in Aharom's original study are primarily occupied during the Early and Middle Bronze periods. From surface surveys, none of them appear to have Late Bronze remains. Gal 1992; 14-02, making them no better can didates than sites located in Transportan.

History of Investigation. The sur of Dibon was excavated by the American School of Oriental Research in Jerusalem beginning in 1957 of Lashingham 1993 300. There were several can page is 1950-11 under the care non of h. W. Warnett 1952 under W. L. Reed (Winnett and Reed 1964); 1952 1953 under A. D. Tushingham Lishingham 1952 1964 (1964); 1952 1953 under A. D. Tushingham Lishingham 1952 1964 (1964); under W. H. Mortor, Morton 1955, 1957, 1989

Archaeological Data Excavate—s at Dhoba in Trial sportane have reveaued or capation around the Early Bronze Age. Morton 1980: 21)—the Iron II period, the Romai, Brzuerine and Arab periods. Itishingham 1992: 195-196), According to excavators there is absolutely no evidence for the MB and LB Ages at Dinbar. This in glian 1992: 195-et. Morton 1989: 24-). Occapation began again at about 1200 B.C. although no archite ture has been associated with the Iron I period. Lastingham, 1992: 13). This gap in occapation presents a challenge to the records of Ramses II.

Assessment. The Egyptian evidence is clear Both the textual usage of dril, "town" and iconographic evidence of a fort indicate that the Egyptians meant a settlement. Weipping's 1979–27 note 44 suggestion that this was a terricity is not supported by the Egyptian evidence. Indeed, whethever a site written and permised in this way has been identified a was a proper settlement. How can one reconcile this evidence?

Katchen has pointed out that the archaeological work at Dhibat, 'remains very manaquate. Our knowledge of the main moune at Dhiban is incomplete, and there is no guarantee that the Late Bronze settlement was on that spot rather than nearby, whether under the morein vallage or escaverer. Kitchen (1992) 28 Indeed, several possibilities exist for the apparent lack of LB archaeological evidence at Dhiban. If The archaeological excavations were carried out in the 1908s when the corpus of known LB pottery was scarce on the plateau. Excavators may have been looking only for imported

wares as inclusators of the period, not recognizing plans wares. 2 The excavations at the site were not complete and excavators may have unintentionally missed a smaller Late Bronze sementer. 3 The LB site may have been located in the close vicinity or elsewhere. A thorough reassessment following further excavation is necessary to solve the identity of Late Bronze Age Dhiban.

Butter

Occurrences and Context. The entity Borrot is mentioned only once ogether with Moah and Dibon or, the same text in the Temple at Lixor RRI II. 80. Kitchen 1964-49, Fig. 7. Like Tohinia, Borrot is shown as an abandoned fort in stereotypical fashion (Type 2b) Badawy 968-4. With the palicipsest reading. Town dim that Pharaolas arm plundered in the said of Moab. Broote - RRI II. 80. Here he special ofference on is provided that this toponym is located in M. ali

Identification. Kitchen suggester that this toponym be identified with Raba Batora which is to be located at ec-Rabbah some 14 miles south of the Arron River or 17 mais south of Ameria. Kitchen. 1964-64-65 (992) [7] 8. followed by Helica (17) 2-27 This identraction is partially based or its appearance on the Talina Peafrigoriana Kitches 1964 64 cf Aba en 1963. Gorg. 9 oa 1978: 7) challenged this with after a ggesting that the Egyptia topicnym be read as Bert Beth-Lot, "Wohnstiz des Lot"). However, this resorng is enlikely strice the Canaanite i is generally rendered a in-Ligyptar B repairs 1300 48 & 48 Albrigh, 1934a of of Linnin 1984-79. Knaid 1985 observes that the reading Raba Batera is an ancien derical error or buring the two names of Rahmath Mix Josephus and Betthero known from the Norma Digitation and other late Roir vi/Byzantine sources. He forther proposes that it be-same year Kalifi 985 posted that Britis 5 to be also shee with Tell el-Leg at Worschech recently 1900b 44, 98, 36 (den fies Bin in with Klarbet el-Batra about I miles southeast of Kerak

History of Investigation 1 cll cl-Legian was survived by Glucia 1933. J. 1934, 44-45, 4, 6, 9). Alongh, 1934b. J. and most recently Miller, 1991, 192-104. Er Rabbah and Batar were surveyed by Miller, 991, 118-119, while Kharbet es-Batra, was surveyed by Glucia (1934: 65).

Archaeological Data. According to the surface survey results, Ted el Lejjún shows no evidence for Late Bronze or Iron I Age occupation. Leptin is occupied primarily in the Early Bronze Age enoung in EB IV. Miller 1991, 102. A Roman fort was built there in later times. Miller 1991, 104. Batir produced only one possible LB sherd followed by a gap until Iron II. The largest ceranic corpus is from the Nabataean and later Islamic periods. Miller 1991, 144. Khirbet el-Batra' was first thought to contain only Nabetaean. Roman and Byzantine remain. Objects, 1934, 65, and Worschiech 1990; 103, Abb. 28) published several forms dating to the Iron Age. However, no LB pattery was found there during the survey of the Kerak plateau by Miller (1991, 133).

Assessment. The Layptian evidence, referring to this openium as a drat, "town" and leps beg it as a stereotypical fortiess located explicitly in Moah, makes it clear that the Layptians perceived this cutify to be a proper settlement in EB III. Moreover, the Layptians indicate that the town was "pluridered by during the reign of Ramses II.

The archaeological data presently available are monificient to suggest a possible location or the basis of dating alone. The conclusion that Tell el-Legion er-Rabbah and Basir lack LB evidence is based on surface surveys. While these methods provide in portain evidence for settlement patterns, they cannot replace systematic, stratigraphreexcavation of Bienkowski 1997. Note of the sites suggested to be identified with the Egypuan toponym Bucht has been excavated, making any suggestion tentative.

Patril/Pella

Occurrences and Context. The entity phill occurs three times in the a pographical lists of Ramses B. a. Karnak, 2, List XXIV, 26, ARI II 192, 3.4. List XXVIa 1., ARI II 2.1.5. List XXVIb 11. ARI II 2.1.5. List XXVIb 11. ARI II 2.1.5. List XXVIb 11. ARI III 21.5. List XXVIb 11. ARI II 21.5. List XXVIb 11. ARI

Identification, See (125)

History of Investigation. See (123-126)

Archaeological Data. Excavation in the 1980s produced evidence for a major destruction during the terminal phase of 1,8 III. Phase IA. It extended over most of Area III. Pents et al. 1988, 136-137, Smira, and Potts 1992, 100. The buildings affected in the massive conflagration include mostly domestic structures and possible a shinne that stood close by. This destruction of conflagration was complete in exposed LB strata.

a. Chronology of Destruction. The pottery published in the preliamnary reports indicates a date within the Late Bronze/Larly Iron Age transmon. Locus 101, Pous et al., 988–138, Fig. 11, either in the late thurteenth or early twelfth century B.C.

b Subsequent Liters Architectural features were rebuilt along similar bites to: lowing the Phase IA destruction. At least three post-Phase IA phases were excavated but were so poorly preserved that recon-

struction was not possible (Potts et al. 1988; 137

Assessment. The conclusion was reached that due to the nature and chronology of the destruction it was not likely caused by beti I The nat and question is whether Ramses II might have destroyed he city Egyptian textual sources make no such Jaim. The city appears on tegographical lists without any further listorical contents and it is possible that this name may have been copied by Ranises II from earlier lists of Amenhotep III and Sen I. Although the himnology of the destruction of Pella lits within the reign of Ramses II or later, the correlates of destruction indicate causes other than Egyptian military activity. It was noted that the citire exposed LB B1 area, ca. 300 m. Area III, suffered an intense conflagration, a practice that according to textual ar 1 iconographic evidence was not normally part of the minutary activity of the Egyphans. Since Pelia and nearby Tell es-Said yell were of important economic in crest to the Egyptians and progably front fed in the taxing system that may have been a line istered from Both Shan the consideration that Egypt caused its destruction is not well founded

Lest, what is the enderice for a campaign to I noispedar curing the reign of Ranises II. The textual and iconographic evidence makes it clear that Ranises II campaigned in the territory of Moab sometime after year 9 ca. 1, 7,469 B.C. Moab is mentioned several times. Toponyms with a Moab are clearly named dna, "town" and shown as fertresses in relief, indicating proper settlements within Moab.

Further evidence for Egyptian i that or in this region is indicated by the Balara and Raim al-Abid. Shahan Warrior is telde found with a the region of Moab. The scenes on these stelde are slown to have clear Egyptian features and traditions represented. Ward and Martin 1964. Weinstein 1981. Kitchen 1992b. 29. Both pieces are attributed to the Late Bronze/Early from Age transit on Zayadane 1991.37.

Other excavated sites in Transjordan with LB remains include the Amman Airport Temple (Hennessey 1966; G.E. Wright 1966,

Harkey 1974 Herr 1983a. 1983b. Tell Deir Alla Franken "961. 35.369 Franken and Kalsbeck 1969 12 9 20 33.35g Led Jalu. Youtker et al. 1990. Madaba Harrison 997: Rabbath-Amman Ware, 1966b, 9-15, Bennett 1979, 159, Domeman, 1983; 145-121, Pella Pous et al. 1988, Smith and Pous 1992. Tell Sanáb Ibrahim. 1 174 books1, 1970; 78-80 1,983 4 1-48 1987 77 Tell es-Sandiyea Labb 1993, 1900, Tell Salat Ma ayeli 1966, 115, D. Wimmer 1987a 1987h. Tell el-1 mein. Herr & a. 1994. Herr 1995, and Umm ad Danamir McGovern 1980 Several of these I B settlements were actually walled Ral bath-Amman Led Safe, Tell Sahab, Tell el- Umero, and Umir ad-Danann. The implications of this evidence is that the sedentary settlement of this region is much more extensive. than Ghieck's unital synthesis (cf. Sauer 1986; Miller 1989; 1992a, LaBiars a and Younger (4). In addition to these walled sites, several LB repretence have also been excavated or Transpordan, in lucing Madaba Harring and Isserlin 1953 27-28, 54-50. Beg ali Valley McGovert 1981a. 98th 1986. Quwelbeh Malayeli 1960; Mare 981 345, 1982, 493, and Qataret es San rá. Leonard 1979; 198 While most of these sites occur in the traditional area identified as Air mon and in the upper lerday Valley Ted lead, the largest site unorthern Moab, may be a walled sentement turing LB III. LaBian, a and Younker 1995: 407

The surveys index of that the rives ga ion of several sites. Divbac, Lell el-Lapsac et-Rahaah and Bau, are not yet complete enough to establish and accordance for hese campaigns. However, the fact of the numerous other sites including LB remains in the Ketak survey. Miller (1991), the monumental art, at discreed areas in other parts of Transpordan "implies the existence of some kind of simple polarical state, with at least a lew tampble centres permanently occupied under organized ride exercised over farming and passaral populations of unknown and modest extent." Kitchen 1994b. 20 These economics would have been of particular interest to Ligypi as it expanded its boundaries chang, he reign of Ramses II.

Cisjordan

Whether Ramses II ever exercised military action against the cities of Cospercial, is detated. An analysis of the topographical lists (which contain most of the references) and a detailed investigation of the archaeological record is necessary to understand the nature of Egyptian military action along the northern coasial plant and in Galilee.

Asko

Occurrences and Context. The entity k occurs twice during the reign, of Ramses II on a topographical list of Ramses II at Karnak Tust XXIV 3. ARI II 163,14. Aprily 1984; 48. and also on the Karnak reliefs. ARI II 150,16. Wreszinski 1935. Taf ii) a. On the Karnak reliefs the city is pic used empty with its gates askew suggesting that possibly some damage was done to the gate in order to enter the city. Wreszinski 1:35. Taf ii) a. The accompanyi g text stales. "Town dual which His Majesty plandered. k" ARI II 155.11. This last occurre we was not copied from earlier inscriptions. It is almost certain that Ramses II took military action against the city.

Identification, Sec (130)

History of Investigation. See (130)

Archaeological Data. Although one might uder the destruction of a gate as indicated by the Karnak reliefs where Ramses II stands with made in hand before an empty city will lifts gate askew. M. Dotha i 1977-242. We is emi. 980-4 ii Dothan an 1G admara 1965-21. Wreszii skii 1 3 - 1af - 5a - excavations have not uncovered an LB gate and there is no evidence for forth teator's Based on the dating of the glacis and rampait in could be argued that this defensive mechanism continued to be used throughout parts of the Late Bronze Age. Another possibility would be late he houses our ed an outer primileter with a conserved as a type of city wall." While there appears to be it desiration separating these periods, it is possible that the discontinuity in politics forms, the replacement of lefer sess with craft installations, and their patterns indicate cultural change chara tenstic of other sites taken over by the "Sea Peoples."

Due to these other historical and archaeological evidences several uestoms remain. Did the Egyptians under Rapises II. plunder." Akko and tear cower its ophemera. Hensive system. Weinstein 1980: 4. 2. Did the Sea Peoples. Shorden then come to occupy an aready in defended and rapid city a century later or were they directly responsible for the discontinuity at the end of Stratum 92.3. Was Akko subsequently used as a mayal base for Egyptian military at rates at the southern Levant. Weinstein, 1960: cf. Artey, 1987.

Vernstein s 1980 45 suggestion that Akke became an Egyptian haved faca to does not have any direct support from either the texture or lie an involving acceptence to date as he admire. The interpretation therefore must be treated as an hypothesis which cannot be confirmed at this time.

Raban 1998. These questions cannot be presently answered due to the liserepancies in the preliminary reports and limited exposure of LB remains at Asko.

'Aphek

Occurrences and Context. The entity Tpk occurs in the Karnak ARI II 57, is and Lazon reliefs ARI II 182-12 of Ramses II Ahaut 1984-62. It appears as one of two first being a tacked by the king. The text in both accounts reads. The town did which the nogity arm of Pharaoli. L.P.H. plundered the, of Tp.R. Katchen 1964-60.

Identification. This town which is spelled identically in both texts, has been identified as Aphirk by Kitchen, withou identifying which one, 1964: 61). The location of this 'Apheli is disputed. Much langes on contextual relationships with other torts mentioned. IT e fort Armyr also appears on both lists just preceding. Apters Aliitay 1984, 124 identifies this site as one located in the vicinity of Mount Carmel, based on the phonetic similarity. Thus, Akko, Armen, and Aplies migh, have been along our same line of battle, assuming that Aplier of Asher was being referred to. Aluta 1364-12. Obers r are are that Armyr is located along the coast in northerr. Phoens in Gaballa 1976 - 26. about 4 miles sea p. it Lingola of Thelog 1974. 202-203. Some have also located Apheli mentioned by Ran ses III, with At a located 19 miles north of Farbal in Lebaum. Albught 1953) 20-27 atr 7 Nodr 197 1. 3 Kaschae 1958 18 proposes that Aphex was the site of Nalme 4 miles northeas, of Ba aibex. That there is a relationship between the two toponymis, those of Ramses II and Ramses III is dehatable as Alanny 1984-02 points out 12 m. the cutext of I has a location in the north seems most probable not Mount Carmel

Archaeological Data. All sites that have been identified with 'Aphek require future excavations to answer the specific research questions outlined in this study.

Beth 'Anath

Occurrences and Context. The toponym Bit make mentioned six times during the reign of Ramses II. when it die topographical lists at Luxor. List XX 1.0a [partially preserved]. RRI II. 18.9 List XXI 35; RRI II. 177.9 m a topographical list at Karnak, List XXIV.

39 ARI II 63.15 and in the list of ottes conquered in Year 8, the text reading "Town dmi which His Majesty plundered Mr. By nift (ARI II 148,10).

Identification, See (132)

History of Investigation. See (132)

Archaeological Data Due to the difficulty in the identificant of this site possibly Teta Rosh', Gal 1962 of see discussion, 132 and the lack of stratagraphic excavation little analysis may be conducted at this time. From the fist of cities that are listed as conquered in year 8 at the Ramesseum at is evident that this city is depicted as a stere hypical fortress known from other refers of Ramses II. The implication is that Ramses II phintered a proper settlement and no a larger geographical region. Other references to "the incurriag of Beth-Anath by Ramses II indicate is centrally in the region. Gal 1992: 61.

Beth Shan

Occurrences and Context. The teponym Ben or are on the topographical ast at Kamax. List XXIV—38. ARI JE 163, 24, and is methodical ast at Kamax. List XXIV—38. ARI JE 163, 24, and is methodical also in Papyrus Anastasi 1–22%; Wilson 1960ic 477—1 he first occurrence was most likely a direct copy from the earlier lists of Set 1. Simons 1937–74. Ahita 1984–19. The second appears to a satimeal letter which gives much geographical information by must be area extentically at his left Effect 1983–1986. Finally the discovery of a stella dated to Year 18. ARI JE 130-151, Cerný 1938. has been ared as expoence for a campaign. Caballa 1976, 107. But the text is not well preserved, containing only few ambagachis arises. Wilson 1969a. 255.

Identification, Sec (133)

History of Investigation. See (133-134)

Archaeological Data. The archaeological evidence shows a smooth transition between Levels VIII and VII. 'Architecturally Level VIII is best indecisioned as a returbishing of existing Level VIII structures in some areas (e.g. the temple and residences in the southeastern sector) or a completion of the garrison with the addition of new binidings. James and McGovern 1993, 2235. It is suggested that the Year 18 stella of Ramses II may have been set up originally in Level VII. James and McGovern 1993, 236. The reputally g of the late Level VII remains most likely dates to the time of Mcrenptah and Ramses III before it went out of use as an Egyptian garrison.

James and McGovern 993 236 Mazar's excavations in Area V reached Level VII as well. He exposed a massive building with some of the walls exceeding 2.5 m in width. A large hall "possessed a square silp and brick bench, on which sat upper and lower granting stones. A small room acquiring the hall contained a large amount of charried grain. The evidence for the storing and granding of grain contrasts with the absence of basing ovens in the buriding. A. Mazar 1997 by Mazar suggests that this room functioned as a storage factity for grain and other foodstuffs, perhaps as "an element of the Egyptian auromistration at Beth Sheat. A. Mazar , 907 66. The building was "destroyed in a fierce fire" (A. Mazar 1997, 69). Vesseis le cid in this bedding included Egyptian storage jars and a comple c collared-rim storage jar. The large is unber or Egyphan and Egyptran-style artifacts melading strate anthropoid coffens portery, scarabs. pe tants/jewelry VeCovert, 900 and glass and faic ice vessels James and McGovern 1993; McGovern, Flemming; and Swann 1965 a test to the fidligence of Egypt at Beck Shan

Distriction Correlates. There is hade discurbance and the hery destruction of Level VII as attested in the massive binding of Area N. The specific correlates of destruction are not discussed in the prelimitisty reports in the Israeli expansions. A Mazar, 997, 001, expansions is suggest that the destruction of this binding is export or of some transmatic event in the history of Beth-Shean which apparently took place some time during the end of the Naicteer to Dynasty." A Mazar, 1997, 49.

Chromotop for Destruction. Among the pectery—and is this destruction "were Egypt an storage jats, shortly of Cypnote imports, and a complete 'collared rim pithos, out of the earliest examples of us type yet found in Israe." A Mazar 1997 (% The excavas its suggest that the destruction did not take place until "the reign of Merenptan or shortly thereafter" (A Mazar 1997) 69

Subsequent Activity. Egyptian activity at Beth Shan seems to continue until the end of Stratian Lower VI. with its believed to correspond to the read of Rainses III Rainses VI or VIII Garfinke 1467. A. Mazar 1463c 118. I 1963a 2.8. This occupational level of he city was violetally destroyed in conflagration, creating a layer of fatien mudbrick over 1 m thick. Excavators suggest that this destruction represents the end of Egyptian formation at the site and may have been caused by several factors. If A revolt of the local Canaar ite population suppressed by the Egyptians. 2. A group lead by one of the

"Sea Peoples" who settled in the region at the time of ethnic movements and decline of Egyptian power. 3. The rate of Transportament Michanites or the valeys of Harod and Jezreei and the Israelite response documented at the Cadeon narrative. Judg 7: 4. Finally, the clashing of local Israelite tiples. A. Mazar., 993a, 217.

The second possibility is indikely due to the lack of pottery distinctive of the "Sea Propies" specifically the Philisonies is subsequent strata. A. Mazar 1993a 229 of Negbi 1991. But it may be that they simply destroyed the city and did not reoccupy the site after its lestruction. At any rate, several historical associations are possible but require further controlled analysis from both textual and archaeological sources.

Assessment There is no evidence that Ramses II militarily attacked the city of Beth Shan Level VII had a continuous, unbroken bestory and its final destruction is dated after his reign. Raines is II may have visited this site on a route in rill in Year 18 and constructed a stella as a trick of reestabashing his authority and domination over the region. This would fit with the increased in a long activity occurring in Level VII. However, the presente of Ramses II at Beth Shan was a reaffirming action of his hold over this territory and not one of military aggression.

(ana

Occurrences and Context. The topor you Amy appears once to the list of impared towns at the Ran essential dated Year 8. The text reads. Town idea which has Majesty plundered by an year 8. Amy ARI II 148.1.

Identification. This toponym was identified with Gara in the Lebanese Gallier, Aharoni 1957, bf, 1967, 1964, Alumi 1984, 23

History of Investigation. Abaren. 1457-45 conducted surveys a his region but the site has not yet been thoroughly excavated

Dor

Occurrences and Context. The toponym Taur is menioned for the first time in Rairses II's topographical list at Amara West. Pr., KRI II 210,11

Identification. There has been some ascussion about the reacting of this toponym. Giveon 1979–138 has equated it with *Raile* occurring on the topographical list of Ramses III. Simons 1937–111.

List XXVII). This reading assumes that the *t* is a corruption of an original *t*, since the two are similar in hieraric script. Others have rejected this (Aharom 1979: 182), but admit that there may be some problems, since much of the Amara West list was copied from the Soleh list of Amenhotep III or derives from a similar source. Ahitav 1984: 19-20, 88 note 151). Due to the difficulties in the reading, the identification of *Turin* with the coastal port of Dor remains uncertaint. Since the excavators of Tell Dor located on the Mediterranean coast south of modern Haifa, have referred to this designation in the topographical list as the first occurrence of this city siname, the archaeological remains of this city are worth investigating

History of Investigation. Tell Dor has been extensively excavated during thirteen seasons spanning from 1, 80 to 1, 107, ander the direction of L. Stern of the Hebrew University of Jerusalem Stern and Sharon 1987, 1, 1933. Stern Galbon and Sharon 1989, 1992. Stern, Berg, and Sharon 1991; Stern 1993; 1994.

Archaeological Data. Prehimitary reports suggest that the site was occupied change the Middle and Late Bronze Ages. Pottery from the Middle Bronze Age was discovered during the 1989 season in Area B1 under Iron Age rampart toruf atters. No Late Brocze sherds were found Stern, Berg, and Sharon 1991, 60-61). Soundings, next to the shore have shewn that Middle Bronze IIA remains reached the water's edge. Although some pottery from the face. Bronze Age was recovered out or context, he are late to re has been portufied for either period. Stem 1913, 358. During he harty from Age following a massive destruction. Stem and Stanch, 983 49-Little the city was reserved and floranshed during subsequent periods. Further excavations are necessary to enjoy fact the Late Bronze penor although the settlement of the Stekelesh at his site may ascount for a destruction at the end of the period. This would require a careful analysis of distinction between correlates that may differ. from one invading force or another

Assessment. Given the problems of (1) the reading of the toponym, (2) the question of historicity for the list on which it appears, and β the lack of archaeological experience, one caution should ascompany the association of *Turin* with Dor

Sharban/Sharuben

Occurrences and Context. The entry Solm occurs once on the topographical lists at Amara West of [part ally preserved, ARI

If 216, 10, Ahray 1984, 171 but is probably copied from the earlier list of Amenbotep III at Soleti or nerves from a similar source of Rainey 1993, 181. Thus, it is saidkely that Rainses II campaigned at the site.

Identification. Suggestions for the identification of the site continue to be offered of Liwak 1992. Identifications include 1. Tell csh-Shari a. Hebrew 1-il Sera imeaning watering to le. Knobel 1801. Grove. 863–1200. Conder and Kuchener 1882–3.302, 2. Tell cl-Pår ah. South, Albeight 1929b. 7, 1933, 13-14–228-229, 238; Ali 959b. 423-425. Noth 1953–93., 3. Tell cl-Påjal. Kempinski 1974, 1993. and 4. Tell Haror. Abu Hurcirah. Ramey 1988–1993. Each of these sites contains rich LB remains. However, an attempt to identify this topictym, with a site contemporary to Ramses II is a mode point since the topicitym was copied from earlier lists.

Yeno'am

Occurrences and Context. The entity In mappears five times in appears five a flat or Ramses II. I twice at Laxor Law XX. I [partially preserved]. ARI II. 76.9 Last XXI. 30 partially preserved]. ARI II. 76.9 Last XXII. 30 partially preserved]. ARI II. 76.9 Last XXII. 30 partially preserved]. ARI II. 76.9 Last XXII. 30. partially preserved]. ARI II. 76.9 Last XXII. 30 partially p

Summary

The survey of research has shown that there is an increased complexity in assessing the military campaigns of Ramses II. His may be the to two factors. The reign of Ramses II was the longest in the history of Egypt. This can cause difficulties in attempts to provide an atomate reconstruction of his campaigns. 2. Many of the toponyms occur only on topographical lists that are suspected of having been copied from earlier sources (i.e. Amenhotep III or Sett I). This would mean that Ramses II the not ampaign at hese sites but is claiming for itimself the victory of earlier inhitary campaigns; (3) The archaeological evidence for the Late Bronze Age in Transportion is difficult to interpret in terms of seventary occupation and the continuity of cases cannot be adequately tested due to the lack of excavation. Despite

these challenges a number of important conclusions may be frawn from the evidence investigated in this section.

The evidence points to a minimum of six campaigns during he reign of Ramses II. The first campaign to the southern Leva it is assumed on he basis of the Nahr el-Kaib Mi hile Stela dated to Year 4 = a. 1...74.73 B.C. No specific sizes are mennened in concretion with this campaign thus precluding archaeological analysis. The following year (Year 5, ca. 1273-72 B.C.) one of the most frequently recorded campaigns took place. The famous "Battle of Kadesh," which took the Egyptians north into Syria, is communicated tentimes throughout happet at two textual accounts and in repe. The textual and iconsignaphic evidence points toward an open-terrain battle. Nath a faittle would eave attle preserved in air haeclogical or texts. More were the city of Kasies i itsen was apparently lever reached by the Egyptian forces.

The third car page took place in Year 8 and possibly 9 ca 27. 1270 B.C. and is based on the sites specifically shown in relief clated to Y at 8 ap. described on the first pylon is the Rameserum with parallels at Karnak and Luxor in Thebes. The sites intacate that the military of Ramses II campaigned in northern Galdee Beth 'Anath Cana and Merom along the northern basta pain Akko and primarily in Syria (Dapur, Mutir, Saturia, Tump, etc.). Many Syriansees have not been positively identified and none of the promote dentifications have been thoroughly excavated. Only one positively identified six mer trimed in this campaign has need excavated. The city of Aiko and rumatety leaves have samigraphic evidence from by J.B.H.I period. Array personal coming a reason, and the discrepancies in the preliminary reports make an analysis at this time impossible. It is likely that these campaigns of Ramses II were not widely destructive but pummve in nature. Most of the sites are described as being plundered by or 'carned it' in These actions may include partial instructions of the its respectately to the gate area as meacated in some of the reacts. However the primary goal of Ramses II seems to have been to secure these parthern regions after the apparent mixed visions at Kadesh in Year of Once the northern regions were secure, the king was able to rocus as attentions, urther cast

The repeated mention of Moab and those settlements/cities loated within a siegon. Dibort, $B \in \tau$ more are that forces under the direction of Ramses II attempted to bring these regions under

Egypt's contres once again sometime after Year 9 ca 1270 B.C. That these toponyms were proper settlements is made clear by their representation as fortresses in the relicfs and the Egyptian designation and, "town" that is associated with each toponym. Moab is clearly identified as a land/nation/geographical territory by the repeated determinative for 'hid-country and the further lesignation 3, land. The text alleviation indicates explicitly that hese sites were "plundered" (hf) by the Egyptians. This does not indicate wholesale destriction that an economic interest in plunder and booty.

If ore are several archaeological issues that confront the Hentification of the specific openions in Meab Dibon B a bit with known. sites. All of the tops types, dentified show little sign of LR occupato n, and 2. There is no agreement on the abitra and. The main reason for these diff, oldes to the tack of scrangraphic excavation at these sites and others. Although major advances could be to be made in surveying the legion to establish general selflement patterns, this type of research carnot replace thorough stratigraphic excavation. Inceed other parts of Transpire an anothe Jorgan Valley contain remerous walled LB cales and remetenes that dave procure lassamety of wealth in material culture and an later time. This indicates that the areas east of the Jordan were also ruch in resources through different makes of exchange It was at area social by with pass maists a disettler province claim at the Late Bronze Age. Sites like Lel. Julial provious concouragement to first archaeologists who will be able to produce significant results when sites are excavated with some of the leta-led research juestions outmed in this study. It sammary, according to tele present data available, there is no reason to doubt the clear meaning of the Egyptian texts and iconograpay concernal g a campaign to Moab under Ramses II

It is probable that two more campaigns took place in the teach and e.g. thereth years of Ramses II based on the Nalar el-Kalo South Steal Year II and the Beth Shan Steal Year B. Both texts are vague as to the details of these campaigns. However, her placement at these strategic sites indicates that the area winnessed the samilaring force of the Egyptian rolliary on e again. It. November-December Year 2 ca. 12.58 B.C.), a treaty was agreed by both Hatushlis III and Ramses II. Egyptian version. Wilson, 1969d. Haran 1.080-Kitchen 1.090, 79.80. His ite version. Goetze. 90.30 It was strengthened by the marriage of the British princess. daughter of Hatushlis and Ramses in Year 34.62. 245 B.C. Exten 1900a. Kitchen 1.982, 83-68.

1996: 86-99. A period of apparent peace hagered between the two empires for their remaining years. Unfortunately, the same could be said for other parts of the southern Levant. Only a few years would pass before the successor of Ramses II would once again be required to forge his way to the north.

MERENPTAR

Canaral Chranacogy

Merenptah, the direcenth son of Rapises II, became king of Egypi as an elderly man. Kitchen 1982 215). The accession date of Merenpith has recently been hirmer, to 11 days within 2nd Akhet from a West Elebati grafito Peder 1904 6 parrowing the previous saggestion by Kitchen (1984, 550 note 3). Helek proposed, on the basis of L's successor Ame imesse that the length of Meperpital's reign round have been as shert as 9 years, 1 aponths. Helck 1955, 43 Laser roving r. Manethe. Helok wei tito he other extreme sugges ing a reign of 4 years. Helck 98 1 733-734, following Rewton, who had made a similar suggestion earlier (Rowie i [1948; 7]-73]. proposed 20 years). But Helck based his argument on literatic dockets. from the Ran essering that could just as well have been ged to Ranses II or Ramses III Wente and var. Sielen 1970 230. The latest date daming Mercapita 's reign is Year 11. We to and you Store is 16 .65 Papyrus Salber I, 3, 4). Moreover, in his research on genealogies, Bierbner strengty protests against a long reign for Merespitali Bierbrier 97: Base Lon this argument, most schoars. conclude that Merenptah reigned for 70 years. Horizong 78.4 Hayes 1959; 1970; Rowton 1 159; 1960; 1966; Red-ept 1966; 1973. Bieroner F. 3, 1918. Wente and van Sielen 1976. Helek /487. Kr. ass 1989a Casperson 988, Kitchen 1987, 1989a 1992a Ward 1992a. The low chrotology 1215-22 B.C. is follower in this starly

Toward a Chronology of the Astatic Campaign

Merenptah's military accomplishments, despite his old age, were widespread, according to the inscriptional evidence. Only one campaign into the southern Levant is recorded between years 2 and 5. A

brief description is provided in the conclusing hymina poetic unit of the Morenptan Stella found by Petric in 1866. Petric 8.68 and first translated by Spiegelberg 656 that same year. During this fit year. Merenptan learned of a Libyan tils arrection and led Lis troops against them in pattic Libyan War Inscription Karnak. ARI IV 2-12. Libyan War Stella Kom et Almar. ARI IV 19-23. Edel. 90.1. Zutan 905-06. This Libyan war is also described in the Amada Stella ARI IV 12: Comy 950. Youssel. 1902. and the Merenpiah Stella (ARI IV 12-19. Yurco 1986; 1900. The campaign was followed by another to Nubia in year 6 of his reign.

I classoricity of Merceptan's campaign into the southern Levant's widely nebate 1° Several factors have been used to discrept the discretify of Merceptal's campaign. I he has been argued that the old age of Merceptah made at impossible for lam, to have led at extensive campaign in Asia. Realisted 1986a. 200, a 1992b: Higgin-botham 1993). (2) The literary genre is said to be different from characteristic ampaign accounts. Wison 1966b. Williams 1978. M.

There is a remore to believe that the using argum to Canasan Mine extended as far north as Hath. The abuse that is now and high sounds means the Data to an ignored was in practical errors and the Egyptists of policy due to a recurring treaty with Hathashit III established by Ramses II in Year 15.

One of the earliest attempts to investigate the historical venients of the campargray a made at Name of Navage general tenestation asset as he interpretorion of the text, which he translated, "Ashkelon is a prisoner which sever brings hording on wat too book. Naville 49 200. The magnitude Nastar Contaction and e page I between Corres and As know with worsen as the conquerer Israel angles second prober para house Arrivag is ex have followed on him that Mere option never compagned in Palestice, Budge 18.2. Becker ath 10.1. Wason G to a high Williams on Monter (with Helick with a Cl. Verppert W.) or Vaux 1978: Fritz 1973; 1981, and most recently Redford 1986a, 1992a, (992). outower, by Higginburham 1993s, or masted that his are not was at exagger dist-Miller 1977. St. Naville's organization in the text was geven an epical twiother Egyptologias, chosed laster y as the Breasted wester referring to the Amaria inscription, "the mention of a specific town, or even nation, in so is an ipitiet, or a titulary must refer to some delete a agreence his estado hestetore total Merenptah campaigned in Palestoe" (ARE + +9 H R. Hall 1913 376, went on ser It's claims had In his three year Mercoptals was compelled a subone aters the cost restricted Assert doops from a higher The main moves of the revolt seem to have been the Israelites ... "White some of these statements seemen I go beyond the actual rextral existence many scholars remained convinced that a campaign to the southern Levans dis on an anser the reign of Merenptah (Petrie 1905) Breasted ARE, 1912: Meyer 1906, 1928; Gardi et # Youseff @ Malamat 197 Dever Lance World 9 a Resustant, in Dever 18th 1905. Fulkner 1775. Weinstein 198. Kraus 98: Surger 88 Yurr 1,986 391 129 Code 1990; Halpern 1992; Murnane 1992, New 1992; Wardt 992b. Ahistrom 1986, 1991 1993: Kitchen 1966b: 1982: 1993b.

Lachtheum 1970 * 3 The geographical names mentioned in the Merenptah Stela have been interpreted to represent emittes in Egyptra her than in Canaan Nabb 1989. Each of these points of debate requires further investigation.

The historicity of the campaign has been supported by a min ber of scholars using both philological and archaeological arguments. The Amada inscription contains as pair of the triulary of Merciptals the designation "conqueror of Gezer" which comborates the Ham of a campaign to this city-state on the Merenpiah Stela. The recent reassignment of departions in the Kamaa relicis has also been presented as supporting evidence for Merenpiah's campaign. Yurco 1986, 1990; 1991 of Stager 138 his Previously assigned to Ramses II Veneszotaki (917). Pls 17-58b. Gardiner 1961. 105-64, Ki cren 1964-68 note 9, these reach have been reassigned to Merenpiah. Yurco 1980, 1990) because of the representation, of three city-states and a people. Yurco concludes that the three city-states represent Ashkium, Occer and Yerrelam while the pictorial of admit people denotes Israe. 1990: 96, Juni see Ramey 991, 1992, 96.

It is evident from the literature that preshors regarding the histonetty of Merenpiah's alleged campaign to Canaan have seen interisely debated. These are questions that must be addressed from both a textual and an arctaeoucycal perspective. Textual analysis of other in latery records could can state the difficulties faced in estabishing genre and roponymic identifications. An harological evidence from sites ment oncoming the texts would provide intorn a ton regarding the type of destruction that the Egyptians caused as well as their assignment to a specific campaign (Figure 14).

The genre of the Mercriptal Stead are been described as hyronic Wilson South or patent. All factal end of Theory and all end of the stead of the ste

Many have place significance in the meter emproves in describing the Ca, asanct surplug for scerning the for itsoin the entire mentiones. Mistingular Estelman 1985: Stager 1985b; Yurco 1990: Aliström 1991 Birmson 1991 Havel 1994. Various structures have been proposed which place the entires mentioned in numerous contexts bank study is represented in a knowledge of Egyptian language during a release Kingdom and on the geopolisma reason reflected is archaeological work.

Archaeological Correlates for Military Activity

In this section each toponym identified as a city in the final hymmic poetic mat of the Merenptan Stela will be analyzed according to the occurrences and context identification fusions of investigation and archaeology as data to chardran be destruction correlates present and to establish the corresponding political and geographical contexts.

Ashkelon

Occurrences and Context The teponym aka in appears on the Merett ah Stela ARI IN 19,5 and on the Kamas rehels Wresz jiski 1933. Lat. & 58a. The roponym is widely translated as Ashgelon Spiege berg 1868. Breasted 1906. Wilson, 905th Unveon 1975c, M. Lach berm 1975, Fecht 1963. Horning 1983. Aletus 1984 Kapleny-Heckel 980, Stager 1980b. Yurco 1986, 1990. In the Mereupiah Stela the extreads "Ashkelor has been arried oil mt. Here the verb meat pears in the old perfective and a cording of the semantic context of this word in other accounts may only imply the carrying off of booty and tribute from this city. However if the reflets as K max are to be assigned to Merenpiah Yunco 1986, theremay be further evidence of military action taken against this city Egyptian soldiers are shown with siege ladders, walking the walls of t, ricity. Another solcher appears to be hacking down the city gale. Wreszmss 163 Tal. 8 The inhabitants of the city are nowing before the king in supplication and even appear to be lowering their chadren from the wals in the hope that their sacrifice would appeare the Egyptians. The piscription next to this relief states, 'Vile hall town that His Majesty carned off on while wicked birt: Astikelon." This text uses the dentical veeb on to describe the action taken against the roposym confirming that this city its inhabitacts, and material wealth was "carried off" as plunder

Identification. Ashkelon is located on the Mediterranean coast about 39 miles south of Jel Aviv and 10 miles with of Gaza lis occupation dates from the Chalcolithic to Mambia periods During the Middle Bronze Age II from I and II and Persian, Hellemson, Roman, Byzantine, and Arab periods, the city was enormous for the southern Levant mearly 150 acres in area (Stager 1993: 103). The site is identified in other important textual sources including the Execution texts. Ahairy 1984: 70, of Posener 1940: Sethe 1920, the

Amama letters (EA 320-326, Moran 1992), the Onomasticon of Amenope (early eleventh century B.C., the Hebrew Bible, Assynan and Babylonian records, Hellemstic accounts (Letter of Ansteas, ca 150 B.C., as well as later Roman and Byzantine records

History of Investigation. In [8] a 'treasure hanting' expedition was led by Lady H. Stanhope. Are migher discoveries was a large pensivle baselica. I as well as a scattle of a currassed solicier most likely a Roman emperor which she later ordered smashed. The first scientific excavation was conducted in [92]-1-22 by J. Garstang and his assistant W. J. Phythian-Adams. In several trenches Grid 38, and between Grids of anitios of the Harvard L. pursuly excavations. In this conclusion of Philotic culture. Age remains and interests in according 1971–1922. Deal Phythian-Adams 1971–1923a. Since 1-98 the Leon Levy Expedicion has conclusted the first large-scale modern excavations spensored by the Harvard Serma Museum and directed by L. L. Stager.

Archaeological Data. The Late Bronze Age remains at Ashkelor have with essed very limited exposure. In Gind 10 a cinciform a xical text was found in an LB II sortate. Further zonzo tal exposure is required to clarify the archaeology all context. The nature of the cone form tablet's aggests that a similar is not existed in Ashkelon. Sorger personal commentacition to A sories. It is moved in facts, silos breat overs, and burials were ound in find 32 lower ouring the Harvare excavations. In the excavations by Gaessang and Phytham-Adams, several XIXth Dynasty alabaster vessels and a basalt statue with a hieroglyphic inscription were found. Although no Late Bronze tortification system has been an exceed the Kamak reacts, depict a fortified a typicated on a test named Ashkelot. Stager 1985b; Yurco 1986; 1990; see Figure 6, 50.

a. Destruction Concated in the seasofe section. Grack 5t and 17. Phythian-Adams found a reajor destruction separating Stage V. Late Brinze from Stage VI. Philisting No evidence of this destruction has been found as yet in Grid 3t, although himzorital exposure, here has been very limited. At this, me it is unclear whether the Phythian-Adams, destruction is major or quite social. It does not appear in his section in Grid 38. Stager personal communication by If it is a major lestruction. It is not yet clear whether it should be associated with the campaign of Meremptah, which would mean that the Philistines Took over a deserted city or with the "Sea Peoples" to Philistines. No



Figure 1) May be cases mer noned in the pulltury in locats of Merenptali i. Addition, 2. Gezer, 3. Tell Yin am (Yen) and

definite indication of this major destruction has been found during the Harvard excavations (Stager 1993: 107; personal communication at Flather excavation may provide additional evidence to clarify this question.

b. Subsequent Actuaty. Beginning in 1180 to 1175 B.C. Ashkelon was occupied by the Phiastines Stager 1991 13, 1993, 107, 1990a as is attested by the Myeriacan IIIC to pottery at the site architectural.

features, and the records of Ramses III Stager 198.6, 1991-13-199 a, cf. A. Mazar 1985b, Singer 1985, but see T. Duthan 1982a, Dothan and Dothan 1992

Assessment Further excavation of the Late Bronze Age horizon at Ashkelon is required before an assessment of the archaeological data can be made pertaining to the campaign during the reign of Merenptah

Gezer

Occurrences and Context. The topo vm hdr of as on the Atlada Sea ARI IV 195 and the Merenp ah Stela ARI IV 195 and is translated as Gezer Spiegelberg ablo. Breaster 4kk, Wilson 1960b; M. Tachtheim 19 h. Griesbammer 9.7, Fecht 1963, Hornung 983 Abitas 1984 Kaptory-Heckel 1985, Yurco 486 1960. On the Amada Stela Merenptah is called 'Plunderer first of Gezer'. This tipe amplies that Merenptah took some action against Gezer, although it does not imply what type of action, i.e. whether it was wearly destructive or merely pulative and onenied toward norty and plunder. In the Merenptah Stela the statement. Gezer has been seized mh' appears. Here the implication is that Gezer has been capt red and substituted by Egypt. One against Gezer has been taget red and substituted by Egypt. One again lestractive activity is not outrightly mentioned. Each of these statements appearing in two different sources strengly suggest that an action against Gezer was taken during the reign of Merenptah.

Identification Early excavations at Tell Jezer Tell e Jazan a 33-acre site located a miles seath of Ramich established this my as the site of Gezer mentioned in Egyptian. Assertan an hilbreal texts. Dever 1994a 39h. It is situated 2.5 m above sea level on the last foothus of the Judaean range in the northern Shephelah, guarding a most important crossroad (Dorsey 1991; 65-66; cf. Dever; Lance; Wrigh, 1975; 1. Site identification is confirmed by seven stones for tid along the ridges son hand east of the test many exercising the inscription thin ger meaning boundary of Geze. Macalister 1914a 37-45. cf. Dever: Lance. Wright 1976; 2. Rosenfeld 1988, Res. L. 1990; Schwartz 1990.

History of Investigation Lark excavations at the sile were undertaken by R. A. S. Macauster 1912a, 1912b, 1912c from 1902-1909. Mixlem excavations were conducted by the Heorew Union College and the Harvard Semitic Museum from 1968-74 under the direction of G. E. Wright, W. G. Dever, and J. Seger, Two excava-

Lons aimed at addressing specific questions were conducted in 1984 accept the carection of W. G. Dever, Dever 1986, and in 1996, under the confection of W. G. Dever and R. W. Yomker, Dever and Younker 1991, Younker 1991, Dever 1993a

Archaeological Data. The site of Gezer was occupied luring the Chas of thic, Early Bronze and Middle Bronze Ages. Diving the Modle Bronze Age IHB-C period. Gezer reached as zemili copower Dever 1993d: 500). The cav suffered a major destruction at the end of the Middle Brown II period that has been correlated by the excavators to the military campaigns of Thutmose IV (Dever, Lance; Wright 97 × 4, 33 (c) Thatmose III Dever 1974 36 Dever 1985, 1087 (Gao: 78-79; Wesstern, 96) and Amenop, is Lor Thermose I Weijisten 198) it or to other causes Rodeiro 1979-1982b, SLea 1979: Hoffmeier 989, 99c, 1991. Following this desire for, the LB I strate-are scataly with one cave L. A known from Stratum XVII and other nanals. In the LB II period the acy ener again Journshed in the Amaria Age. It is carring his period. Stratum XVI. tha excavate is have placed the construction of the Ower Wall Youker 199 Dexer 1986, 1493), Seger 195, others a gale six-

Of my proposedy non-cell ton Universely configurate and other than the Outer Wall was but as one or two presents a getter from II period. Il immowitz 1981. Finkels stern 38 488 3686 Hes manufaired at the new exacting sus destress wall was accoulty a fill laken from an earlier Late Brutze, epolar. This seems businessed by an one arrowhead found outside in the lowest locus 22020. However, this sangle atrowhear might also come from LB III Dever 1993s; 53 note 33; Having ex-avated these squares in 1990, I would suppose the interpretation that the Outer Wall

cates to the Late Brouze Age

A further possible argument in support of the Late Bronze, is e for the Oure. World is to face the lower gate house to LP Yapan "this This boils contempretation while add to Dever sintagement that the city with a station in being one of the few defense systems originally constructed in the Late Bronze Age and not reused from

[&]quot;The controversy over the date of the Outer Wall at Gezet continues to be heated, with a recent flores of articles Younker 1991. Dever 1993a. Finkelstein the explanation allowing Mariter than augued that the abuse of an interin its first phase to the Late Bronze period to that we see sent gap before an anith unis built during the reign of Solomon 'seath cereary the and speciment and were built in the muth/eighth century B.C. Younker 1991 20 to 31 tote 1 lever 1993a. 38. The Late Bronze date of the wall is butter and by the mix excess at my water revealer that he lower grata or the exterior or he Outer & all Loc 22 in 220.9 in amost to makers of pure laws Bridge potters, aims Furthermore, the construction technique of the wall showed several phases of construction. The lower section was "built of large boulders of sady unaform size last out in uniform courses while the upper sections were not as well or one ed. Moreover, "the middle section of the way is clearly inset from the bottom section is a rosa to cm. This would the firmer phases it sustruction? Younder I so is note ...

tem Yarai 1994, water system Dever 1969, and possible "Governor's" Residency Salger 1986, 1988 Bummowitz 1988-89; Yourser 1991, 23-25, Dever 1993a, 40. These sources of evidence indicate that Gezer seems to have been a major city during LB III (Stratum XV. Subsequent occupation continues through the Iron Ages, Persian, Helenstic, and modern periods. Dever 1992a.

a Destruction Correlater. The end of General Stratum XV is said to "present a problem. Dever 139, a , 001-1993d: 504. I here is no amform destruction that encompasses the entire site but rather an arroyen distribution of correlates hack of ne correlates must be analyzed by fields.

In Field II Stratum 13 was stolently destroyed in a conflagration that left considerable in the cyclence. Deven 1986 for Large quantities of smashed pottery and other objects were left lying below in identic and roof collapse or a heavily named countyard. The lestruction layer also contained two finely worked farms colynomials style. Deventure 1971–198. The excavator suggests that this was a localized destruction due to the lack of conflagration in other fields. Dever 1993d: 504.

Field I contains no expense of destruction but a distinct gar) was discerned between Phases in and 4. Phase 4 already contains bedien in potters. Belieding that the gap was but I alsegap in order pation is more evident in Field VI where there is a interfade after Governd Small in XV designated by the excavators as Stratum XIV. This stratum was marked by the fugging of pits for steme robbing and the disposal of refuse. Deven 9001 of 4. The following phase witnesses the introduction of Philistine pottery.

an earlier period. Dever 1993d: 503a Indeed, it might also and further credibility to the four-entrieway gate at this social in a Solution nearly three rentures later affect the tradition for a gate of this area would have been long established. At this time however, there is no ceramic evidence for the LB date of this structure. Moreover, one would area to account for the construction of the gate over the original lape of the dram archaning a later date for the gate structure. Conclusions for this reinterpretation gate would not the dram that small graphs difficulty and other lines of exidence, see that construction is a secure assignment.

The entrance and entire water system at Gezer were excavated by Macalister to bedrock 12 and a first 20 and 20 and 11 and presides any four er stratigraphic analysis with modern excavation techniques. Dever 194.36 76-77 proposed that the water system should be dated to the Late Brouze Age cased on the lifest grantgraphic evidence to be gleaned from Macalister reports. Others however have made a confucuous with the water systems that during the ninth-eighth century B.C. at Hazor, Megiddo, and Gibeon Yadin 1969: 73

b Subsequent Activity. After the hiarus assigned as Stratom XIV the Philistine period is well attested from Strata XIII to XI. There appears to be continuity in the painted pottery and architecture throughout this period despite three major destructions that are evident in the archaeological context. Two countyard noises in the upper terrace were destroyed at the end of the twedits century B.C. Two to three Philistine phases were also documented in hears I and II with less disruptive transacions. Deven 1993ed, 504

Assessment. Excavators have attributed the end of General Straum XV to the masary campaign of Mercuptal Devet, et al. 1971 128 Devel 1974 in 1986 in The lestraction orrelates can be at ributed to Egyptian multary a fighty miseac of Philistate or Israelite torces for several reasons. First the gay between Strata XV and XIII suggests a sort of leants between the destruction of the cry at the end of Stratum XV and the appearance and influence of the Philistine material culture. Although the site could have been militarry a tacker by the Prelistries and leaf abacidonass or some years this practice ches not seen, in beauty of Plansing military and serien est patterns. At Ash soil. Tel. Migne, and Tell Qayle there is innie late occupated after the sate is distribed. Se only the creative time associated with the Plabstines at these sites are generally comprehensive in nature. The sites are in every case completely destroyed by fire. This suggests that the Philistones were not a consumy responsible for the restructions at Gezer It is also unlikely than the Is relates were. The biterary carrative is expand that Gezer was not taken diarrag he compast Josh about Judg 129, Dever 1992a 00.

The correlation of the end of Stratum XV with the campaigns of Merenpiah seems sound on the basis of the archaeological, textual, and it inographic evidence. The texts do not mention that Gezer was impletely destroyed. The archaeological evidence at Gezer corresponds in this puting. There is hatle evidence of our flagration. The Limited destruction in Field II may simply be a localized occurrence that not place by accident during the ranging of Merenpiah, stories. Other parts of the city appear not to be destroyed at all. There is no evidence of when the Late Bronze Age Outer Wall went out of use or that it suffered destruction that see Bummowitz 1988-89). Instead there is a period of decrease a activity and Gezer for some time is reduced to a minor city-state.

This reducing effect left the city defenseless and gave the Egypnans the possibility of creeting a "Governor's Residency to control the region of the Shephelah Suiger 1986–1988 3-4 of Yourker 1991–23-25 Dever 1993a 4C." The population that remained might have served both local and Egyptian interests. Thus, the Philistians could benefit from a compared only establishing a presence in this strategic location as Egyptian influence weakened in the southern. Levant subsequent to the reign of Merenptah.

Yeno'am

Occurrences and Context. The opposition in mappears once in the Mercupiah Stela. *ERI* IV 1900. It is identified as the same toponym mentioned in the military accounts of Seti I and Ramses II.

Identification, See (147-148)

History of Investigation. Sec (148

Archaeological Data. See (148-149)

Assessment The problem of identifying the location of Yetio'am has hindered attempts to reconstruct the campaign route of Merenpiah (Aliaroni and Avi-Yonah 1968: 42; Na'aman 1977 Yure i 1990). Further excavation and research are required before the identification of Yeno am can be solved

Summary

The chronology of an Egyptian campaign to the southern Levant doining the right of Merc piah is well established between the first and fearth years of his reign. As Kitchen has correctly stated in in most likely that "a punitive campaign is derinor by Merci piah, ied perhaps by the crown prince the traine Section II, fits the case perturbly. Kitchen 1993b 360. In the case that a campaign book place in Year 1. Kitchen 1993b 360 or between Years 2-3. Yimo 1990 36. Seti II would still have had much to gain by lea high or a mischen campaign. The mention and depiction of cities like Ashkelon,

Egyptian influence at Gezer is corroborated by the earlier discovery of a armial inscribed with the name of Merenpitah Pilcher 123. Objects inscribed with the name of Merenpitah are extremely rare in the southern Levant of long appeared at site. See Beth Share Tell of Far at S. Tamus, Ugano and Tell Majore Latin. So ages 1981. Come personal instructional on This samual meet not is associated with mission at 65th of the personal instructions are middlessed at midication of Egyptian presence or influence at Gezer.

Gezer and Yeno am provide the context for this campaign to Canaan/Hinn use Appendix

The arr haeological contexts analyzed above provide agnificant evidence for the destruction correlates of Egyptian military activity in the lase of Gezer while other sites require luriner excavation and publication, before assessments can be made. At Gezer a mixed portrail emerges for the end of General Strainm XV. Some fields I and VI show no evicence of obstruction but only a subsequent gap in the or apational history. Or, the other hand the part al destruction of held II where localized conflagration is evident demonstrates. clearly teat some desirative activity took place. These correlates seem to be indicative of Egyptian military factics as a syndent in the texas. This does not include comparhensive conflagration. The aim is that the an inhibite that only. The city is capitated and booty is taken back to Egypa Whether Grzer was developed 1910 an Egypoan stronghold remains uncertain although facilytic of desiruction world not preclude this possion by What is lettand is that Gezer's strength. was during the large factor chough for the Probatics, only a tewyears after Egyptia. Citi rol in the region subsided, to occupy Gezerwithout inflicting further damage to the city

On the cases of this extended to probable that the success of his punitive campaign mater Mercuptah to prell the rebellions elements in the southern Levant was short exed. After his death Seta II and Lewosret were precedupted with matters closer to home and were not able to ontain the meanting distability a Egypt's Asiata femilier. Ramses III, nearly a decade later, once again reestablished Egyptian military dominance over the region.

CONCLUSIONS

The textual and to regraphic records indicate that Sett I, Ramses II, and Merenptah all campaigned in the southern Levant. Sites, geographical termones and societhese groups are freque themenously near the laterature. Over twenty topos was were assessigated in this chapter. Many of the sites identified as these toposities produced significant results. Other sites require faither strainfied excavations and/or public auton before remelusions may be reached. Several descriptions are perfectly as these sites.

I At most sites that exhibit destruction correlates, the extent of the distriction is complete era organising the entire area of excavation. Pelia Both Shan Levels IXo and VII Hazor Stratum IA [Lower Cav.] Stratum XIV [Upper Cav.] Tell Yucam. Temples are burned Hazor, Area H. Lemple [Stratum IA 2] palaces are restroyed completely (Hazor, Area A. Palace [Stratum XIV]); gates and determine structures are temple and with fire Hazer Area K. Gate Stratum IB], and domestic buildings are included in the destruction Beth Shan, Pella, Tell Yin'am.

There are only two sites that exhibit signs of partial sporadic destruction and/or rebuilding Greet Stratum XV. Hazer, Stratum 18. At Gezer head II. Local Stratum 13 was covered with evidence in inverse conflagration while other fields hisplayed signs of only sporadic discount may held II was a small field who medical avaitors to select the was a localized destruction. At Hazor, here is no cytilene of bearing in the lower my Stratum 18. only exensive rebuilding.

2. The means of destruction is also evident at most cites. Most frequently the destruction is accompanied by large an annity of ash a destruction of severe conflagration. Pella Beth Share Levels IXII and VII. Hazor. Stratum IA (Lower City., Stratum XIV.) I piper City. Tell Yin air. There are no cases where evidence of single equipment, the distinction of single equipment.

3 Other sites exclusion evidence of destruction even though they are mentioned in Egyptian accounts (Aldo and Dibon

49 Many sites could not be archaeologically evaluated because excavations have not yet penetrated LB strata. Ashkelon, Beth A ath, Gana Hammath. Gaza ar i Dor ard the identification of some toponymis with known sites is no inclusive. Aplies, Dasor, Tump; and Yeno'am.

Although it is not possible from these partial data to achieve conclusive results, several general observations are noticited. Archaeological interpretation on the basis of the evidence available is not yet able to determine with certainty the identification of a destruction level with any specific entity. This is due to the limitations of archaeologital data. It is only on the basis of extual and configrable assurations that many of the causative agents of a destruction can be

This is largely due to the lack of preservation of walls at these area connecting with the gate. It may also be that evidence of this is not available or not investigated by excavators.

inferred. From the texts and conography it is evident that although destruction language is used for some towns and villages, this contextual usage is exceedingly rare. In fact there is no evidence, textual or iconographic that discribes the wholesale conflagration of intes. Hittie! and Assyrian texts do make these claims on a regular basis as annals and reliefs from the reigns of Tigitath Pheser. 14-10-76 B.C.: Asher-Dan, H. 934-912, B.C.: Ashurnasiipal, 11, 868-849, B.C.: Sargon, 11, 21, 205, B.C.: Sargon, 11, 21, 205, B.C.: Semachemb, 704-681, B.C.: and Assurbanipal, 669-631.

Herite records indicate that conflagration was a major matery to be Korosco 962: 159-166. However, ten Cate 1984: 1. 20 (1984) 47-83: Younger 1900 125-163. In the "Ten Year Annals" of Murshis II the burning of superior intermediate Mic II, 3. 1.3. 1.4. 1. 4. Coverse 1904 15 as is the case up to a Decaded Annals" Allo IV 4 Rs III 43: Goette 1903 129-131, see Houwink ten Cate 1906 II., 10. 1. Coverse 1903 129-131, see Houwink ten Cate 1906 II., 10. Coverse 1903 129-131, see Houwink ten Cate 1906 II., 10. Coverse 1903 129-131, see Houwink ten Cate 1906 II., 10. Coverse 1905 100 II., 10. Coverse 1905 100 III.

P. The Assyrtance of sisterate channel is destroy a case by condition of their assemptions and scorings why. On the congressive of Assyrtan multary activity see Biribareu 1990:37-44. On the polytical and organ canonal aspects of the Assyrtan.

rian mintary, see Sago. 1963), Soden 1963., Marer 198

As a count of the annual of a goal Pileser to a Assertate for explicit sole the gods of the city, then their bondy, possessions and property, before burning, rating, and destroying their cities. The repeated formula reason 1 cazed, destroyed an horned the cities." I 94-ii. ii ii.34-35 is 82 iii.11-12; iii.64-45, iii.83-48 iv 3-4 iv 25-26, v.2-4; v.59-61, v.72-73; v.96-98, v.9-13; Test: Budge and King 190 - 27, iii. Budger 1974-77, 161-16. Translations Original III. 5-20 ser Vin tiger 1-60.

the first episode of military activity under Asher-Dan II also shows the pattern of plot denning street of all mass, the west by the box might be a see Jane 4 ext. Werdner 1926: 151-161 1968-69: 75-77. Transhitton. Crayton 1976: 74-78: see

Younger 1990 90

* Ask in original II makes stripler cases of barriang inquered thes 173.74 I 165 I 73 I 1 2 2 2 2 168 in 4 164 in 4 2 2 3 4 2 2 2 2 16 0 2 3 4 160 in 42 2 3 3 6 95 in 32 in 32 in 38 in 44; in 54, an 54, an 53 in 49 in 37 I ext Budge and King 107 108 38 I translations seasons 9 at 17 47

Or Sudmaneser III Martie Saib or care. Care we as number 1 to stroved, I devastated, I burned with fire." Michel 1954: 38-39: Wiscinia 1958: 46-50; see Younger 1900: 105-106. This is repeated on the Alkur Annul Fragment Test: Michel 1949: 265-268; Younger 1900: 106-107; compare with Borger 1980: 465-366;; and Kurba'il Stante. Late 16, Kinner Wilson 1962: 90-115.

In the paince of Sargon II at Khorsabad reliefs depict an attack on the cost of Kathesian in the Zagris, moranisms. Flames can be seen spiriting from the attack towers of the city and two Assyrian solitiers are running to the city gate with totalies.

to set it abiaze. Bloibtreu 1990: 42

Sennal replymagntains in its second campaign. And their small cities within number I between a revasated, I carried mornins. The houses of the stepper the tents at which I excited in more wide fire and arrest demants after a 1-80 Borger 1979 his authorities I 1974 F. Younger 1974 II 2 Serman statements are made in his lifth and seventh campaigns fix to a 18-81. These claims are

B.C. Indicate Hattae claims of destructive inflatry activity are confirmed by several texts from the Amarica letters. It seems inconsistent that in the rhetoric of Egyptian accounts there would be no inclusion given if this was indeed part of Egyptian mintary practice. The lack of this evidence seems signalicant in itself. The implication is hat the Egyptians child not burn these cines. While there is a strong probability that partial destruct its did occur under the practice of "painticing" and capturing historic textures, a who each district textures and occur and capture in all occurs and captures.

In thany cases there is evidence to tack are that the cities themselves need not have been dated as attacked. The records of the "Bit the of Kadesh" indicate that most of the conflict occurred in the surrounding region and that Ramses II never reached the city. There is no direct evidence that St. I ever laid steps to Pella. The biest Beth St an Stella concarns only that Pella was part or the rebedion against Beth Shan.

Some of the cities mentioned were already dominated by Lgypnams (Beth Shan; Megiddo) and would hardly have been destroyed by the Egyptians themselves. Egyptian in treess or exporting the solution. Levalet for economic, pointed, and incomplete training would have precluded the wholesale destruction of these and other apportant centers.

Indeed, campaigns were conducted into the southern Levant under all three kings of the XIXth Dynasty. There is no reason to doubt the littles were plundered and captured priseries were taken notify confecuted grain destroyer and consumed, orchards out flow so and he took could be used for the groups and the her for the bull-ring of stege equipment, but hitle of a less activities would have left a mark of singraphic archaeological contexts. At he present stage of research only Gezer shows the characteristics of what an Egyptian

s. Aported by the conformation of the first in Ninevell. Conquered ones snow flames up a now, it is to be gates and the tops of walls. Russell 1991–65, Fig. 26.
 6. Fig. 37. In Fig. 46.

Vivid relief in Astronomial's north palace at Nineven depicts the actions taken by the Assyrian against the city of Hamanu in Elain. Assyrian soldiers march out of the city in the large in arrying venets of plander Behind them, soldiers on the battlewer as are systematically knotching down the walls of the city with axes and staffs. Fire is arrestly insuring the mater lowers behand mem

On the use of contagnation destruction by the Hittite military at lates τ . Syria-Palestine, see these description: at the Amaria letters, EA 1/4, 175; 176. Moran 1992–260-264.

"destruction" might have looked like. That no major or permanent damage was alone is evident in the language used to describe the actions against General and the possibility that an Egyptian residence was constructed here after the campaign.

This chapter indicates but the physical impact of Egyphas military activity on sites is less preno accrd than often indicated in he secondary literature today. According to the textual and iconographic sources, the Egyphans do not seem to be responsible for the wide-scale destructions occurring in the southern Levant during the Late Bronze/Early Iron Age transition. This is confirmed by the archaeological evidence at sites like Gezer, Lake sites, socioethnic and geographic/socioculatoral toponyms are also mer hones frequently in Egyphanic campaign records and will be investigated separately to determine whether the Egyphanic employed diverse military practices consistent with these types of entities.

CHAPTER THREE

ARCHAEOLOGICAL CONSIDERATIONS FOR EGYPTIAN MILITARY ACTIVITY IN THE SOUTHERN LEVANT SOCIOETHNIC AND SOCIOETH LEAL ELEMENTS

Egyptian military accounts of the XIXth Dynasty also contain toponyms of a different nature from the geographical territories or onystates that asset in the preceding hapter. The Egyptians castinguistics these toponyms in their written and iconographic form as socioethiac Israel or geographic/socioe diural \$500, Shas i entities. Since these are not city-states but other elements in Levan its society, the military actions employed by the Egyptians may have differed one cerably. This chapter contains a tetaned analysis of textual, iconographic and archaeological evidence pertaining to hese entities of order to letermine the ininitary actions the Egyptians used against these types of elements.

ISRAEL

Egyptian Sources

Occurrences and Context

The term Impel appears for the first time on the Mercuptah Siela List the eldest mer, for of the name Israel in an extract list altext and the only mention of this entity in Egyptian literature. The entity Israel is found in the context of two mated clauses, "Israel is large waste its seed is not "ARITY 0". It may also be depicted in a scene dated to Merceptah as Karbak. The term Israel has been translated as Israel Sprege berg 1896. The upin Israel has been translated as Israel Sprege berg 1896. The upin 1970. Front 1983. Howard, 1986; Wilson 1966; M. Lichtheim 1970. Front 1983. Howard, 1986; Kaploov-Hecke, 1980. Goedicke, 1980a. Yuron 1986, 1996. Murnane 1982. Hasel 1964. Hollmeter 1967. 30. [§rae./Israel Marganth., 1990.], Jezerel Esstelde 1981. Margali I. 1990., or as something unrelated to the name Israe, Nibbi 1989.

Identification

Geographical interpretations have posited that the Israel of Merenpitah was a socioethnic entity in Canaan that has been interpreted as 'proto-Israel located in the central bill country. Dever 1900 is 1992f; T. L. Thompson 1992, Firskelstein 1995a, that Israel was a socioethnic entity located in Egypt. Nibbit 1989; Rendsburg 1992, that Israel country, located in Egypt. Nibbit 1989; Rendsburg 1992, that Israel country, Aldström and Edeiman 1985. Lemche 1992, or that Israel refers to both a people and a territory within Canaan (Aldström 1986; 1991–1993. Lalelman 1992, Socioeconomic interpretations have maintained that Israel was a nomadic tribal entity. Lemche 1988. Cocte 1990, 1991, Britison 1991. Yarco 1997, Einkelstein and Na'aman 1994. C. Rosel 1992 or that Israel was a sederatry conty (Siager 1985a; Dever 1992d; 1992f, Hasel 1994.

A new direction of study in the literary structure has contributed significantly to the debate of both the location of Israel and its identificantly to the debate of both the location of Israel and its identification as a geographical or socioethric crisicy. Feela 1985, Ahlstrom and Edebush 1985. Stager 1984b, Allstrom 1991. I 883 Y arco 1986, 1990; Banson 381. Raines 1992. Uncerstanding the structure of the tyrmia specific in a sugraficant source of reference for the identity. Hasel 1994; Hollmerr 1997. If Jecht 1993, see

Appendix.

Another issue relates to the term pit—seed," which is associated with the entity brack. This term has been understood to reter to the "cescenciants/offspring" of Israel, Lunan, 123—546, Engel, 1979; Sign 1982—158; Fecht, 1983—120. Human g. 183—23. Hulperr, 1992. P.R. Davies, 1992. Rathey 1992—1995. Hoffmeter 1997, or to Israel's "grain". Kaplony Hocke, 1985, Anls rom 1996. Hasel 1994. This phrase has been studied in the context of leucography and semantic domain inclosing contentual relationships of this phrase in other Egyptian, for tary accounts. Hasel 1994—12—34.

The Name "Israel." The name Israel is known outside the Merenpiah Stela in the form of a personal name membered twice in material from Ebla (ca. 2500 B.C., Albertz 1987; 369), as a personal name on a tablet from Ugant (RS 18.49,3; Vegt 1957; 375; Albertz 1987; 369; Margalith 1990; 225; in two Assyrian sources, the inscription by Shamia eser III (a. 8.33 B.C.; 3R of Z.92; Galling 1968; 50; H. Tadreor 1,68; and the Mesha Sucle (a. 84; B.C.; Dormer and Rollig 1962; 181; Dearman and Mattingly 1992; 108-709; Lemaire

1991, 563, of Margalith 1990, 22), and in the recent stella fragment found at Tell Dan ca. 85t. B.C. Biran and Navel, 1993. The ordest mention of Israel as a collective entity appears on the Merenpian Sieva, though the particular interpretation of the name is deliated.

The view that the term Inter/I is unrelated to the people Israe, of the Hebrew Bible is a position taken of it recently by O. Marganth 1990). Marganth's concussions are based on the suggestion by Dover 1948; 135) that the Egyptian i could also represent the Hebrew & A. corollegy, the name Israel could be translated as Ierael, which might be an it experienced scobes way of rendering Yezzael. Le water to be north of the country. Margabith 1990: 230 Margahit states. This would conform to the rest of the inscription which has an all names. Ascaion Cezer Yantone and soft the pair at the end that no seed? [1990] 230 He nores that the determinative for people and not tawn, may have been a southal error which is continon in Egyptian epigraphy. Margalith concludes that Israel as a people is not known before the inscription on the Mesha stella (ca. 840 B.C. Margalith 1990) 230.

A close an dysis and lates that there are signiff out differ lifes with has interpretation. Margalith begins with the hypothesis that the property a lization is lowe or "the people of the God who acts straigh 1990 234. Haves based in the Legartic vocal Action of the hand look with a 1990-228 followed by a complex argument which suggests a relationship with the Hebrew root 187, "to be straight. It is terra is those in several, ontex s in the Honew Role. both as an attribute of YHWH 2300 232 and in reference to the worsh persict YHWH. The appell silve of no would be Journ which ccalo be a objectated from its development would have been from personal name to a tribar or ethnic name and finally to a national name. Margaigh then proposes has the term may feed its erigia with the Sumerian ade of the lang or Ur. KI-IN-G1, which he removes "king at the Land of the Gor of ngtt/(mah/faith 190): 253-234 Nevert cless, the Sumerian term 'Kl EN GE with bitle or to context is certainly not a more statable translation than Israel on the Merenpiah Steia which is found in lear cortex at a located in Carraan.

It is also currous that Margalith fulls to mention any archaeological evidence pertaining to the Merc qualificate of Dever 1974; 1986. The numerous scholars that have played a significant part in the debate on the Mercapitali Stela in recent years subsequent to Heick

1971, meading Ahlström and Edelman 1985 Stager 1985b, Redford 986a Yurco 1982 Lett an assonit cited This omission, coupled with the exclusion of certain textual evidence and several lightly theoretical correlations, renders Margabith's interpretation at best madequate, if not unacceptable

A Nobil 1989 argues that the term Israel could actually be interpreted as "the weaters of a stoclock". 1989, 101, and that it could have been applied to the Libyans who she maintains are no impa-

rued by this designation.

North a hypothesis concerning the name Israel has been virtually ignored, and as she admits (1989: 73), it is based on an argument from silence. She suggests that all the entities mentioned in the hymnare to be located in the delta of Egypt. "The names of Jasqui and Qui which also appear in these last two bases carain is be accepted as 4.87000 and fager. I don't \$1.94. It is trastic remember attent has met with httle acceptance since Nibbi's philological arguments are based largery in the assumption of southal errors. It is intumber of terms.

The interpretation that the term 2000/1/ of Merengeal, actually refers to Jegrees has been maintained by only a low scholars. Fissich & 1905 Margard b. 900. First this reading has been of sincres photologically delicated not impossible. Kitcher (900): 4 12 of Barson 1991; 13). First, the Leyptian signs for "bolt" (Gardiner 1957) 496, Sign O34; and "folded cloth" (Gardiner 1957, 507, Sign S29) in Old Egyptian represented the sounds and a respectively. By the Middle Kingdom both signs were used interchangeably for i (Hoffmeter 1997 (1); of Gardiner 957 I. This, suring the New Kiris, dom. Henrew zarus was rendered of or t in Egypsian and not as a Helek 197 585 555 18 cf Kitchen 1966a 3, 1966b 5 Sc. ead the Egyptian Force I Israel Toes not include the Egyptian equavalen, a group econd for the reasons of "Kochker Baumgartier, Stamm 1990 387. Thire, the reacting "Jeztren must necessorry assigned that the determinative for people was a stribation of since it does not fit the resignation of Israel as a town or region. Thus are reading 'Jezreel is lareth supportable bota path ogically and within the wider context of the stela.

Mest scholars agree that he Form/Lof Merenpials is in some way related to the Israel of the Hebrew Bible Kachen 1966a 466b. Lemaire 1973. Stager 1986b. Abertz 1987. Lemake 1988. Singer 1986. Coote 1990; A. Mazur 1990b. Abbitroin 1986; 1997. New Yurco 98, 1986–1990; 149. Simson 1991. Marriane 992, New Yurco 98, 1986–1990; 149. Simson 1991. Marriane 992, New Yurco 98, 1986–1990; 149. Simson 1991.

,992 Rendsburg 1992 Dever 992a 1995d, 1995a, 1995b; Hoff-meter 1997 though the archaeological continuity between these two sources has yet to be established. This reading is based on the context of the term within the text itself Ritchen 1966a, 1996b; Stager 198, b, Yurro 1986, 1996, as well as on the archaeological evidence of Merenptan's campaign at Gezer see Chapter I wo 180-188, and it is further corroborated by the Amala histopion, which refers to Merenpiah as the "subduer of Gezer". Youssef 1962), It seems advisable to follow these arguments and the standard translations of the Merenpiah S eta that render hands as Israel. Spiegelberg 1896, Steinworff 1896. Jack 1889; Breasted 188. Walle 1928. Williams 1958. Wilson 1964. M. Lach heim 1976. Poach 1978; Engel 1979; Stein 1982, Fecht 1983. Horising 1983. Kaplony-Heckel 1985; Hoffmeter 1997.

Nature of Israel: The Determinative Mach discussion has centered on the determinative associated with Israel. This determinative for the terminative associated with Israel. This determinative for the terminative of a "throw stak" sign for a group of people both male and female, above "three strokes" (incheating a plural). Some have argued that he de emmattive used here is a sombal error due to the carelessness of Laypnan scribes (Ahlström and Edelman 1985; Margalith 1990; Ahlström 1991, P.R. Davies 1992). However, the careful study of determinative usage in the context of XIX h. Dynasty military documents lemonstrates that the Egyptian scribes were highly systematic and consistent in their usage of determinatives. Moreover, in the immediate context of this final and in the Mercapitah Sola every other to ponym is accompanied by the letterminative for each of the state of the ponym is accompanied by the letterminative for each of the state of the letterminative to the each of the state of the letterminative to the each of the state of the letterminative to the each of the state of the letterminative to the each of the state of the letterminative to the each of the state of the letterminative to the each of the state of the letterminative to the each of the state of the letterminative to the each of the each of the letterminative to the each of the each o

Remediated 602 has recently argued that this term Israel should be a idensioned as saves with a figspit during the time of Mercapitals. He suggest that the electronic native is anyther. In the and terms and terms in the the "Sea Feoples services a land 1700, also Mercapitals Large therefore was not a foreign land according to Rendsburg. The argument follows that Israel was also not increase. The eather main and season, woman of the electromagnetic periods that the entire nation, we use and by excession changer not ideal as honoriess. The 518 According to Remaining this best 6 the slavery period. However Remaining these not also it for or more the draw stick sign that a least understead to be electromagnet. This is the serve electronic that marks Israel as foreign to Egypt. The season main and woman more a milk after the totality of a sounce that entire the same determinative is used for the Sea Peoples, several Lubvan or ups and other entires within a outside of Egypt. Zibefius 1972). There is no evidence that this in any way could represent a group of slaves in Egypt. Inseetd, the structure of the hymnic-poetic unit places the entiry Escael within the territory of Cassain. Here

hill-country" (Gardiner 1957, 488). This matches the geographical and political reality of these entities as known from other texts and arenacological sources. Brack has its own determinative known from esewhere in Egyphan laterature. This difference indicates that Israel is set apart by he is ribe as amount and distinct. It would be precantures methodologically to cusmiss this contrast. Very often such contrasts are unaquely important, making their own significant points. To suppose that this determinative may be an error avoids the overall consistency of the use of determinatives in the entire unit. Rainey if a The overall consistency in the usage of feterminatives with his one exception argues for the enginet intention of meaning for the respective determinatives.

Nature of Israel. The Karuak Reliefs. After the recent reappraisal of a senes of reliefs on wall of the "Cour de la cachette" at Karuak, Y. 100, 1980, 1990, believes he has found the first paramal

Some a man have suggested that the determinative or Israel is further exdesire that the Israel is the Nie explicit Nels was a tribal indefered in the amphieto a s. Stager on a Lement 1888 a note on A Maria and Am 1900. Birmson 1991,, or a nomache pastoral group Finkelstein 1988 Birmson 1991. T. I. Thompson 1992). This view finds its angula with Alt 1953d) and especially Noth His , 900 who suggested that Merenpeals Israel could be related to the twelve tales to some way of. Hecke 1985: 189-190,. Others have taken the opposite view Al-birom 1991, 32), magiculing that the Egyptian text does not give any chieabout the social structure of the people of Israel." While the Mercuptah itela does not give any indication of the actual waits structure of the people of larsel, it does provide that I was a signalicant is northern epoch that receled to be ecknown with Certain a larger was no les agenticans than baserion and torger ow of the more important on pate to Palest is a tier time. If were the idea that the entity farnel mentioned in the unemption refers to any sort of amphiciyony is an inference from hypotheses developed from elsewhere, particularly Greek amphyeryonac patterus as applier to aprient Israel of Originally 1 %, I were I was Rogerson 1980 This horrowed Greek model has come upder severe a macrost Greek 1979: Gottward 979 Lemche 1985, although stores, common examport it so some extent (Weisman 392). While Israel may have been a tribal entity no non-stron is provided for it in the Avereaptan Stear J. Abbironi i Br. 33, Con., rweg. 493-87. The Mercaptah Stela remains alent on this point

Some have maintained that the name Israel refers to a monarhingroup (Lemche 1985). Finkelstein 1988, Burson 1991, T. L. De sepson and Finkelstein and Na'aman 1994, but see Dever 1997a. However, samply because Israel is no identified as a stressate does not retorate that it is a monarhing see Stager 1985a. Dever 1907b. The second phrase, "Its grain a not," as associated with Israel may be an indication that it was not a normally group had a sense tary ago ultural or per 10 has seen processed in a Meremptah's brack refers to people already owing in the half softward or parties at that time. Deven, 97.2 (b) a "Further overstage in a fire cramin assemblages from various "Israelite, sites mast be considered to see who has

they can truly be traced back to the Late Bronze Age

representation of Israel. In a poorly preserved hattle scene people are shown being transplet on the ground and fleeing before the chariot of Merenpitah Scene 4, Yurco 190-32. There is also a depaction of a chariot belonging to the enemy below the feet of the king's houses. The measurables in this relief are depicted in Canadante clothing is conitas, to the other scenes where Som are depicted in transformal cross Scenes 5 and 7. Yurco 1900 4. The idea infration of Scene 4 with Israel has been accepted by a number of scholars. Stager 1980 5, Riterie 1982, 21 (a), b. 1963b, 304, and mixtuel by others. Sourouzian 1989: 150; Redford 1986a, Ramey 1991: 1992.

Rancey 1901, 1902 per-poses that Israe, is depicted as free and identifies it with Scene.) This is based on his correlation of Scene 4 with Caraan mentione in the stella. He furthermore raises of ections to Yurco's explanation of the harrot by man faming that claim of we're not used by ethical groups with the people determinative Rancey. (6), (6) But the identification of Scene 4 with the Canaan of the Merespiah Stella is problemate and must be addressed in more detail.

I Source their tentification of these scenes is linked so coosely to the Meren jush Saela at its assumed that the order of reponyms mentioned is the same in both the reliefs and the stella (Stager 1985). Yarco 1986; 1990; 1991: Rainey 1991; 1901, 1995: Kitchen 1993). It limited 1997. So it descriptions have not been preserved on the "Court de la sachette" with the exception of Ashkelon, ade across must proceed from the Merenptah Stella.

Lie new proposed structure of the final hymnic-poets unit of the Mere piah Stela supported by Rainey (19), it and Y received makes a reterence to the New Rews, several larger laids that his and ther muses to the method Canada /Hime (1-), see Appendix). It is important to observe again that the Merenpiah Stela is primarily concerned with the campaign against Labya. The final larger poets unit provides a conclusion to this vict by lynn. In passing Tehen a Labya is mentioned on a again a labout a sain to be at peace (B). Then comes the geographical region Canada / Hime with its city-state and socioethnic entires. This is the longest section and indeed the focus of this smaller unit. The action taken against the four toponyms (D) is the primary account of the military action. It describes the account of the military action it describes the account of the military action.

city-states of Ashkelon, Gezer and Yeno'am and the socioethnic entity Israel.

If the couplet Canaan/Him refers to actions taken against the city-states and socioethnic entities, and more specifically to the plunder (high) that Canaan suffered at the hands of the Egyptians, it is possible to conclude that this plander consisted of spoils and booty as well as prisoners. But Scene 4 is not a scene depicting prisoners. Instead, a hattle is taking place out in the open. The battle action on the Merenpiah S ela concerns the city-states and Israel. Since there are three other cities to fer attack aready depicted. Scenes. -3., Scene 4 mus, be identified as Israel, reflective of the words. Israel is laid waste. Here a socioethnic group is being confronted and not a city-state.

4 Scenes 5-8 that follow are no longer concerned with the actual battle but with the plunder captured, i.e. prisoners and captives. Here both Canaantes Scenes 6 and 8 and 5m Scenes 5-8 are depicted as being carried away to Egypt. In these scenes there is no battle taking place. Scene 11, now lost, presumably portrays the presentation at these prisoners to Amun or the Theorie triad a pattern known from the depictions of Sett I on the north wall of the Hypostyle Hall at Karnak (cf. Staubli 1991; 59

If these observations are correct then Scene 4 must represent the Israe, of the Merceptah Steia. This is significant for it would provide the only pictorial representation of brail known. The information contained in this damaged relief is important for several reasons. First, it depicts the Israelites out in the open terrain not having the protection of a hy-state system. Second notwithstanding the criticism ruised by Rainey it portrays Israel in Camaanite clothing. Both or these elements help to determine the nature of Israel during the late thirteenth century B.C.

Nature of Israel. The Term pre The phrase "its seed is not" observes attention since is may throw further light on the meaning of Israel. The term pre "seed," was investigated in Chapter Two wishin the wider context of XIXth and XXth Dynasty military documents.

The cause by Yurco that this a existence of Israel's emergence out of Canadistr somety is coarmy superfying into the new organity that is not necessarily implied. In fact the Merenjolah Stell makes a clear distinction perweep Israel and the Canadistre ity-states by its determinative. It is possible that Israel may have adapted itself to impact focus dress over a period of time as it seems to have done with the material culture on the continuity of the material culture during the transition see Wood 1985; Kempinski 1985; Neghi 1990; Dever 1993b; 1995b.

In this chapter it was established that pit in this case can be interpreted as "grain." This translation may be supported by the concaiding lines previous to the hydrine-poetic and under discussion where the phrase appears. He who prows his harvest will cat it. Wilson 960a 378. This phrase is in the contextual setting of a long description of the land at peace. This impues that it was times the conqueror would not allow him who plows to cat the harvest to eaths "grain," because the conquerors would have destroyed it or confiscated it for their own use.

It was shown that the determinance for the entities Ashkelon, Gezer, and Yeno am are idential. This is the determinance for off-state or late. However, the determinance for Israe, is that for a "people," indicating that it is not a city-state. This implies that Israel is a socioclinic entity with a sociopolitical structure distinguished from that of city-states and other entities mentioned in this ann. In the case of the socioclinic entity Israel there is no major, ity-state to be destroyed. It does not exist because Israel is a non-city-state entity. The obtase "its grain's not" appears to communicate the destruction and/or removal of this courty's hite-support system, its security meet an irred or an entity based with out a city-state support system.

The phase "its grain is not" may further aid us an determining the nature of the entity Israel. The term by "grair" may imply in this or rest, as compared to the three city-viates mentioned before, that Israel is some type of agricultural society. An agriculturally based subsistence system suggests that Israel may be deep terms this stell as a sedentary type of people without possessing city-states at the lime of Merenptales campaign in the air thereeast country B.C. The arestates known from the Late Brouze period, Lough 1, decline, had compact support systems. The people designated as Israel to the contrary may have lived in rura, villages and settlements. Its subsistcace was primarily agreeultural and possibly comained some ferros of arimal husbandry as was customary during that tame. Hopkins 1993. This would mean that the Israel of the Mere agran Stella is not a paste at nomada population or group. The latter would not have an essentially agricul smally lasted sim of 'gras,' subsistence Thus, we may perceive Israel within the context and information of the Merenptah Stela to be a rural sedentary group of agriculturalists without its own urban city-state support system. If Israel is a rura,

and sedentary somethnic entity at the time of Merenptah, one might expect to locate evidence for its existence in archaeological contexts within a specific location

The Location of Israel. The location of Israel as represented in the Merenptah Stela is deduced in a number of ways. Most scholars place Merenpial is Israe, somewhere in the hill country. Beckerath 1911-07. Yervin 1971—a: Value 1978. Ahlstrom and Eucliman 1985. Ahlstrom 1986; 1991—1993. Lemebre 1989. 1988, 1992. Yeard 1980; 1990; Dever 1993. 1995b. This conclusion is reached from the apparent order of the toponyms mentioned which are said in actual from south to north. Bimson 1997. 20. Others. Binison 1997, have interpreted the Israe of Merenptah as nomache before its sentence it in the hill country, while some see Israe, in Egypt. Rendsburg. 1992. 118: Nibh. 1989. The location of Israel is a crucial matter to determine belong as a research of the archaeological data.

It has already been established that Israel was located within Canada according to the structure of the final byn the-poetic unit Hase, 1994 48 Fig. 1 foo'd see Appendix. Rode Vaux viggested that he four toponyms in Canada could be coupled a to two pairs, Ashkelon-Gezer representing the southern eries and Yene amplical representing the routh. He points on that Israel was at the north of a the center. One can common with or Vaux that geography plans an important role fiere, but it would be better to see these entities as separate locations, especially stars the location of Yene and remains in certain. This is especially true when one nonces the literary pastern from geographical entities most distant from Egypt (Tehenu Haiti) to its most immediate northern neighbor (Canada)/Himo), the other entities being roponyms within the latter geographical region recupied by Egypt

Abstrom and Ederman 1983, of Alistron 980 199 1993; prace the territory of Israel in the country based on its supposed chastic correspondence with Canaan which they position along the coastal plant. But this hastic scheme is not without problems. Emertor, 1988. Hasel 1994, 47 it see Appendix. Yureo, 1986; 1990) also locates. Israel in the hill country, which he believes is depicted in the reliefs. He maintains that the forces of Merenptah.

They seem to tollow I wor Be kerath 100 in this suggestion. Von Berkerath atthough tensor is the campaign believed by Asiac in Gezer and Years are represented the constant plant it around and that Israel was located in the hill country which he associated with the Hip/but (cf. Hecke 1985; 199).

pushed north and after defeating Yeno am turned back and made their way through the hill country, where they encountered Israel. While any one of these hypotheses is possible they are based on information not directly associated with the Merenpiah Stela. The structure of the stela provides at the most a location within Canaan/ Hing. Without the certain identification of Yeno am the location of Israel cannot be purpointed with any accuracy. Despite this ambiguity archaeologists continue to prepose more specific locations for Israel, within this region, out, githe Merenpitah stela as a main too prepose for their conclusions.

Archaeological Duta

Recent archaeological surveys and excavations point to a succent population increase in the central hill cantry at the beginning of the Iron Age. The demographic expansion is evident in the number of smaller settlements that begin to appear. In this section the survey and excavations results, chronology, and the evidence for eithine identification in the degree of continuity and discount into present in the architecture and material culture will be discussed in relationship to Merenptah's Israel.

Survey and Excavation Results

The excessive surveys conducted by Israeli archaeologists over the past two decades have dramatically changed the picture of the Early from Age horizon in the central hill country. In 1988 Finkelstein published the most complete survey in his torce. The Archaeology of the Intente Attenent. This volume provided a new synthesis of survey at alexcavation results. Finkelstein (1988, 332-333) documented a significan increase of 510 settled sites during the entire Iron Age. This figure can be supply nerted by the new reports published since they for the Lower Galilee Gal 1902: 1804, the Justacan full country Ofer 1993, 1994. Land of Ephram Survey. Emselstem, 1988-as in a. I further syntheses. Enkelstein and Na aman 1994, Emkelstein 1995a. The results of these surveys demonstrate an influx of oct. pation in the central full country with settlers advancing the technologica means necessary for such occupation including terracing he building of cisterns, and other important aspects needed to develop smal, agricultural communities of Stager 1985a Hopkins 1985;

1993 Borowski 1987, Dever 1992d. Excavated sites such as Shiloh Saratum V. dated to 11 of B.C. Finkeistein of al. 1993. 9; Gilon A. Mazar 198. Mr. Ebal. Zertal. 1986-87. Khirbet ed-Dawara. Finkelstein. 1990; Izbet Sartah. Finkelstein. 1986; Tell. Masos. Fritz and Kempirski 1983. and other sites. cf. Fankeistein. 1988. Finkelstein and Na aman. 1994. Enkelstein. 1995a. and to the corpus of scrangraphically excavated Early Iron Agr. sites in the southern Levant.

Chronology

The precise chronology of the scalement is a difficult problem Fickelstein 1988 3,5-3,3. Until the 1970s many scholars, both archaeologists and historians, assigned this settlement to the mid-tolace during the century B.C. due to its association with the settlement of the Israelites Kesso 968 XIV, Callaway , 976. 12 Cooky 1975 7, Kempenski et al. 1985, Yachin. 979. The factors trace combuted to this in expression were twofold. First, Mycenacias IIIB pottery together with local Late Bis) ze pottery found in the destriction of tacse sites regiared a date of the late thateenth consulv B.C. Se coulthe mention of Israel on the Mercup at Stela suggests a settament prior to 12.0 B C. here 1209. But F. keisted, 1988-315 populs out that once these distanced considerations are laid aside there is sothfig. 1. he archaeological contexts themselves to warrant internal cate of 1250 or 175 B.C. The entire range is possible Princebeen based on his excavations at Tabet Sartah, adopts a fine-tuned chronology which he believes allows him to date the begin ing of Phase III to the end of the thirteenth century B.C. But other ones are generally dated later (Shiloh, Giloh Klarbet ed-Dawatte

I wo recent discoveries allow more flexibility to the dating of Mycenaean IIIB pottery. The excavations of the destruction at Dear Alla modiced Mycenaean IIIB pottery found together with a scarab of Pharach Tewoster Together this minute existence allows one of late the destruction to the beginning of the twelfth century B.C. Argan ents for earlier dates have also been proposed for sites like Aphes. Beek and Kochavi 1985, and Izbet Sactab Enkelstein. 18th 2016-208, 1988. These are based on a currenform tablet from Ugant.

Some of fiese Mycenaea: IIIB wares may have been herricomy due to their lisenvery in the Fosse complete at Lacany Hankey and Hankey 48. Usass lot 985: 220). The other context at Deir Alla remains less certain T. Dothan 1987a. 218.

found in the destruction of Stratum X12 (Owen 1981, Owen et al. 1987 and dated by the personal names found on the inscription Surger 1983. This tablet is accompanied by Mx enacan IIIB pottery and a scarab of Ramses II. However, as Finkelsiem 1988–316 points out correctly, this only provides a terminal part quant for the destruction, since the tablet and scarab may have been present at Aphel for a longer period of time.

At present it is not possible to date the period of the seatlement of the hill country precisely on the basis of archaeological contexts alone. A range of 1, (0.11) of its possible for the for idding of these sties with most established after in that range on the low throughout Philis me settlement and its offert on the monae by, see I involved in 199 b. Marty scholars have assumed that the current am table's at Aplier, the ment in of Israel or the Mercuptab Scala and other sources point to an earlier date of the settlement in the null-to-late functional ventury B.C. This evidence is family date for all describes the activity in this region. However, whether one is able to equate the socioethnic entity Israel of the Merciptab Stead with the material culture and technological, all overnows associated with settlements in the learnal hill ouritry remains an open quession that must be accressed.

Filmenty and Archaeology

One of he key issues in commoning the increase in settle nen with the Issue of the Mercaptah Steia is the issue of ethinoity. This issue has been largely taken for granted hie to be correction between the bibliotal existant archaeological has been more recent studies as vertically recent of Stager 1080a. Finkelstein 1988. London 1983. Neven to its minerous scholars have drawn attention to this problem. Essential Stiegestad 1992. Dever 1995b. Edelman 1996. Emkelstein 1997. This renewed interest has resided in a major debate between those who would infer ethine indicators on the archaeological record. Chancel 1982: Esse 1991. 1992. Dever 1997 is Emkelstein. 1988. and those who view with pessionsmit any such correlation. Skjeggestat 1992: Sharon 1994; Edelman 1996.

Severa, questions ren and crimial to he chainss or First and possible to identify certain traits and developments archaeologically that are associated with these settlements and attribute them to a change

in ethnicity or to a new ethnic group? What developments are present that may determine ethnicity? Second what evidence is here for continuity or discontinuity in the material culture, specifically in the cerama sequence? These questions will be addressed in the following sections.

Continuity vs. Discontinuity. The ceramic and architectural evidence has been the subject in recent studies as an argument for both continuity and discontinuity in comparison with earlier Lace Branze traditions. Dever 190°, 190°, d. 1903b. 1995b. suggests that the ceramic and architectural evidence is largely indicative or cultural continuity. This continuity is found in store jars, cooking pots, kraters, nowls and even juglets, chaliers, and lamps as well as the tour-roomed house. Dever 1992b. 192. Emeristical 1988: 1992b, 190a, on the other band massis that there is a much sharper break in the ceramic sequences and in the architecture. He views the full country pot ery as poor and limited compared to the rich occurated and varied assemblages of the Late Bionze Age" (1992b): 65;. He proposes that this marks the sedentarization of the normalic elements hat later become Israel (cf. Finkelstein 1995c; 1990a.

The colared-run store at has become one of the ceramic indicators that was viewed as a "type tossif of Israelic ethnicity. The arramat of research that this form energy I brain in 1978. A Mazar 198. I backers, 1988, 1995. Lot for 1987 base the age of question of equating pots and people. Knamer 1977 while areations, suggestions have been preposed concerning the function of the jars as storing containers for water (Zertal 1986) of colors of and wine Emissisten, 1988, 280, or gram A. Mazar 1981; 30.

Exercises during the 1920-bits at Bethel Albright and Kelso 1968, 63., Shiroh Bird and Helin Nicken 1969, 40:34. Gibeal. Singur 1960, .6-,8. N. Lapp. 98. 79. Beth Zur Fank 1968, 44:46. Klurbet et-Tell (Callaway 1970: 8-9). Samana. Crowfoot et al. 1957. Fig. 1. to. Megicico Esse 199. 992. and new provets at Shechem Toon 15., 17.9. 70., Grant. Pritchard 1969, 3.5 and Ruddana. Callaway and Cholev 1971. (I. al. produced an abundanic of ollaren-run store jars. Esse 1992, 85-81. This suggested that these store jars were real editorethy to the period of the Israelate settlement. The absence of collared-run store jars in lowland sites seemed to confirm the pattern of settlement in the hill country, although some were found at Ta'anach. Rast 1978, 9-10. and at Qasile (A. Mazar 1985a, 57...

During the 1970s-86s the picture began to change as an increased amount of excavations and surveys were conducted, thus illuminatand the castribution and strangraphic coraex's of the collared-rim store far New excavations at Shuoh Eastelstein 1988, 1993. Giloh A Mazar 198, 27-31, 1990c 77-10, , lzbet Sartah Frikelstein 1986-77-84-1988, and Mr. Ettal Zertal 1986-87-144-136 added to the available database. Esse 1992, 86. However during this same period archaeological excavations in areas traditionally nor associater, with Israelites also began to produce collared-nm stor- jars. A challenge in the concept of the ethnic "type fossil, was raised by M. Ibrahim (1978), who published large quantities of collared-rim store ars from Saliab in Transjordan Since his publication, excavations at Hesban Sauer 1986 Fig. Medeman Olavaen 1983, 174-177 Amman Dernemann 1982 138 Dhiban Lishington 1972 2 ... Leil Jaiul. Led Jawa. Younker personal commandation, and Jellies-Umein Herr (989-310; 1917-237) have each brought forth varying quantities of collared-rim store jars. The pulse, have also subsequently been discovered in the lowland sizes luring the late tharteently century B.G. Aphex. Megiode, Lel. Keisan, Laurach, Tell M. voraka, and Left Quanter of Eddition 1968. They were towns in burnal ontexts at Led Nami Artry 1990. 76 and Lew Zeror, Oha & 1970; Pl. 16) in the coastal plain

From this evidence base points out "that the geographical distributter of the collared pathos is much greater than Albright evermagney? 992 87. He continues by outlining the results of stabatica, analysis demonstrating hat their occurrence is much more frequent to the central full country that at he awland sizes 1992 93-94. Ease suggests that since pottery production as often associated in modern cultures with women collared-run store jars were widely disthird ed through intermarrage. He lates the references in lablical texts which link Canaanite and Israelie intermaintage with apostasy as well as Judg 3 > 6, where further reference is made to intermarriages between Israelites and other ethiac groups 1992, 99-100" Another solution offered by G. London (1989) distinguishes between urban and rural dichotomies rather than ethnic ones. London suggests that the rural settlements were in need of food-storage facilities that could be transported, while the "economic network of cities and housing facilities could not accommodate large containers' 1989 44). However, several problems should be addressed before wholeheartedly accepting this view. I London refers to labet Sartali as an example where a rural settlement might be in need of collared-rim store jays for storage facilities. Yet one of the characteristic features of Liber Sartah and other early settlement sites is the abandance of silos and grain-storage facilities. Lesse 992, 95, points out that London. hd not consider the abundance or "wealth" that might be inherent m both highland and lowland sites stating that a wealth of material culture can be found at both urban sites (Megiddo, Yoque'am and Keisan and smaller miss sees Taber Sartah, Qasile Qiri and Qashish Tonon, may be orrect that there would be some discourtnuity between rural and urban sites. This may explain some stylistic ay a functional differences in the pottery. But it is important not to assume that the urban-rural dichotomy will explain all differences How can the presence of collared-rim store jars in Transjordan be explained? If this type is associated with Israel does this mean Israel a present there as well. Or is Essex explanation of intermarriage and diffusion sufficient and alecnompassing? Can the coloredown store par sall, be used as a "type lossil for Israelite ethin ity? Aliasteeps 1993 339 339 and not see this form as an Israelic investion but as coming from the Canaanite tra buon. He refers to the Micidle Brunze II-III pithor as being possible autecedents (citing Finkelstein ,988 283, cf. Dever 1995b: 205), Rosel (1992 78-79) takes a more positive view, pointing out that the collared-rim store jar is typical of the Iron I period and not previous periods.

Most recently Artzy (1994 has made a case for the use of the collared-run store jar as a container for the succine trade. According to this suggestion, camels and ships were used as transport vehicles to carry the incense and other goods to and from differing parts of Asia at 1 to 0 the eastern Mediterranean Heri angument for carre, trading is based on the evidence put isshed by Waprash [158] [153 [1984] if comesticated came, being at 1 of Jemmeli and the research of others who have argues for the domestication of the colliderinum B.C.* Artzy points out the wide distribution of the col-

The discussion on colored-run store are by francions often overlooks be orbited tradition returns to be presented at exall trade of Mainsse, and Roccent which are said to occupy these areas (60) if 20.31. Saarisalo and Harrison 1980, 234, 234.

to right 1960 206 207 maintained that the came was only sporadically demonstrated before the twelfth course BC and hat the majority of the angle to trade was arried out or lookey later studie. Lade go his position based on the extensive archaeological evidence that is growing to the contrary Zeuner 1963: Millant-Revnes and Braustein-Sityesse. 97 Reporter 1975: 295-298: 1983:21-27 Barnett 1985. 17-18: Nielsen 1986. 22-23. Zarus 1992. Evidence of camel domestication.

larecommistore at At Fea Nami there were those jars that were comparable to the hall country and other. Cypnoic types Artzy, 954-137. She cites similar forms from Maa-Palcokastro in western, Cyprus Karige oghis and Demas 1968. Pls. LXXXII of 3 and possibly CCVII 40, and in motic Ulo Barun shipwreck. Artzy 1994-137-138. Neutron Activation Analysis (NAA) was employed on a corpus from Tell Dat, and it was determined that these forms were not made coloral clays. Buran 1989. At this point NAA should also be interested in their assemblages to determine the provenience of the form and its possible association with trade of Buran 1989. Artzy 1994: 137.

While the geographical distribution of the collared-rim store parts of sign factors, the chronological centers should not be overcooked. This only appeared in the Late Bronze-Early from Agricultural and continues of the ground the from Agr. The exchesi forms appear at Lell Nation Active 2004. 133 personal carminal various at Both Shim A. Mazar 2007, and Tell end mean Herr 1900; 1900a, 1907b, unrecently century B.C.). Thus attests to a wide temporal distribution precating the Iron Age. It is apparent that both discontinuity and community can be found in the material culture that followed the Late Bronze Age. Dever 2002b, 2005b, 1000 as sing inglated by the cells to logical developments that are prepared the settlement of the hill country at this time.

Technological Innovations and the Settlement Through the start of research on the energence of ancient Israe, en phases has been placed on certain to known (Hopkins 1985: 23). Albugh 1971: 113) came to view plaster-lined cisterns as such an innovation while Gottwald (1979: 655, maintained that the introduction of iron provided the material basis for Israelite expression rate tare log lar is. Sulf others had thought that terrace construction may have provided the importusion means for settlement 1.1. Thempson 1.79. 66, Stager 1985a. 19. If Dever 1964. 38-33. In this association it is

in the second materialism is suppose a released statuette carrying two waves not that was cated by Petroe to the Ramesonic period. Petroe 1907. It of Ripinsky 1983-27. Tree 1934. 80. Other department of sames being led by rope and evidently harmoned save been problemed to 8 posses. 1984. A Symm. Whitee sea, dated to the righteenth century B.C. shows two agures airting on the hamps of two Bacman camely. Porada. 477–47. Other pictorial representations have been extensively surveyed by Reuri 1997.

important to investigate geographical functional, and temporal fac-

The use of plaster-lined isterns was first hailed by Allought 1971. 113 as making possible the Israelite settlement in the hill country pased on the excavations of such cisterns at Khirbet et Tell and Randana At both sites the esterns were not plaster-kired. Calaway 1993. 45 1979 18 Cas ems were also discovered a Smach Fackels en 1988 993 Erber Sartah Denasky and Kochava 19-8. 1, cf. Hopkiis 1985. L. and Tell en-Nasheh. Zorn 1993. 1099. while none have been torac at other early Iron Age sites including Gdoli A. Mazar 1981. 55 and Tell Masos Eritz and Ken pursh 1983. It is an pertant to note that plaster-lined cisteris were known Junual the Mid Be Bronze Age in the northern bid country at siles tke 4 a anach P W Lapp 19876 [4-1] 34-44 [169-45 and Hazer Saratum VII Yadi a al 2018, 127-190 et Copinia and Pera h 1972 197 and at sites like Green in the Shirlanah Deven 186 246. Other plastershiped disterts towar at Byblos e jo Abi, Matar i Lebar or as well as Bannoh Dhea and Jawa in Jorean may cate or the Early Bronze Age (P. W. Lapp 1964, 33 note 53

The active nee of this te line logy thing g severa, periods in the fistery of the southern layant and in proveniences outside the Itadiffer all location of early Israe suggests an important functional purpose or this cell ology Tenere plaster lined interns appear or tave a water temporal and geographical distribution and are not restricted to the Iron Age and to the hill country of Cisjordan. Altaught's a compileto lank the construction of esterns with the settlement of the certral highland and eth walls with the Israel es is rather simplistic large a has been snown above that this technology was just 'recen,' but that it dates back to the Micelle and Late Bronze Ages and perhaps as far back as the Larry Bronze Age of Finkelstein 1992b; 64). Second, the geographical distribution of cisterns far exceeds the limitations of the central hill county of Cispolar. Then what would explain the use of c stems at early "Israelite" sites? What ways are there to bridge these apparent discrepancies!

From a functional perspective entertis were a technological development needed for the settlement of any area lacking softicient natural resources for water. Enkelsten, 1902b, 64. Carving out large reservors in the soft lancitone chalk and seating them with plaster provided the necessary means to manage water supplies for agricul-

tural and fiving purposes. There is no reason from a functional perspective to limit this need or the technology it produced to early Israel. Indeed, the wide geographical and temporal range for the use of cisterns demonstrates that both previous and circtemporary et michard cultural groups antized the same technology for their own expansion and settlement LaBianca. (400: 148-, 4% Cisterns were part of the agricultural technology needed for the evarronment and commune to be used today. It associate this technology solely with a specific ethnic group is not appropriate in light of the current data available. Nevertheress it is evident that the setters of the central maccountry die noer latidize this technology with may have facilitated their rapid expansion during the early Iron Age.

As with the technology of plaster-lined cisteries, terracing has also been traditionally viewed as the unique communition of Israe to set there in the central link country. J. J. Hompson 1979; 66. Contwald 1979; 658-659. Stager 1980a. Borowski. 1987; 17. Ank rom. 1982 ever claimed that the new settlers brought this seal with their controlled that the new settlers brought this seal with their controlled hat the settlers came from an agricultural background to her this is a normal cone. Since the earliest date for terracing remains departed, the relationship to Israeli coefficient in may need to be reconsidered. The chronological problems result from the lack of direct association with occupational remains. Furthermore, there is no specific technique of masson was present for a given period making a typological sequence of lieuk. Genes. 1970; 58:59. Here a careful averyiew of present data carnog the settlement period may give further indications for consideration.

Recent survey work conducted throughout he hill country and the Negro provides a new perspective for patterns of settlement over extended periods of time. Zertai 1988, Finkelstein 1988, 1988-89. Gal 1992, Enkelstein and Gephina 1993. Finkelstein proposes that the results of archaeological survey work contradict the position that the construction of terraces facilitated the set errors of the hill country (Finkelstein 1988: 202, 309: 1992a, 64-65). He maintains that 1

Firefaten and kisley 981 argue for an early fron I date for the segmining of terrating at Mexasorer Venezialas of Orline as handlegs as assessigations have determined due hippered again almost terrating much place in the Lare Briefle Age wound Jerusalere Haitar 1956 (1988 Roil 1900 — 11.15 Creas 1955 official of Bornwiski 1987 15. Hopkins, on the other hand, suggests a latter date based on the hypothesis that the construction of terraces was not the "technologies, impovation which permitted that settlement". [rather] a tespense to engenies encountered as the duration of their settlement progressed. [1988 — 8]

since extensive settlement took place during the Early and Middle Bronze Ages Finkester and Cophua 1993 terraing would have wen required during that time since the western slopes could not have been occupied otherwise. Finkelstein 1988, 2021, and 2, the settlement began in those fringe areas of the hill country where "culwation was possible without building terraces. Tablet Sartali is an example of such a site 1 88 202. There is some indication that terracing was taking place earlier in the Jerusalem area. Stager (1982) Le has published on terracing in the Katron Valley, during the the fourtee the entary B.C. There are further reports of terracing thirtig the Early Bronze Age to the Jackara Hills Gibson a de 1961. But the lating at terrace wash is fraught with difficulties. Concasive lamg depends on strattgraphic excavation (Geus 1975: 68-69). Although the terrace wall in Site G at Khirbet et-Tell has been dated strangraphically to the Iron I period, other excavations at Giloh, Slutch, Led en-Nasheh have not produced unalar results. Settlement. archaeology annot solve the chronological diference but to the lack o seral graphec excavation. Protable fates can only be given on the basis of surface collection, which often represents a midt period spectrum. White se tlement archaeology, at push the possibilities back in time by inferring general occupational patterns. Finkelser, s., am. hat arranges "mass.) we been built during the Middle Bronze period, I not earlier" (988-412) rests on probability rather than excavated results. A second problem is geographical if there is evidence of terracing to other areas does this also ther represent an elimic be to Israelite company or does this indicate the diffusion of echnology to other areas? Here reference must revert to chronology and the la ure establishment of a chronological sequence. Once again the hind for all mature of terracing must be considered. Is terracing the result it a specific to himology prought to the hill country by an etamogroup or is a horn out of accessity due to the circumstances of earwalton present in the bill cost try that required this technology for effective agriculture? Certainly both possibilities are viable, but at the present time it is with difficulty that we can identify terracing with a specific ethnic group.

A third technology often associated with the settlement of the hill country is the appearance of grain-storage tachnes. These can be separated into three categories: (1) Grain-pits that are subterranean facilities usually in close proximity to dwelling areas where the preparation of food took place. These are usually small, stone-aned or

plastered pits used for the storing of grain in bulk. Borowski 1987-72-73—2. Silos are larger underground installations and are also often stone-lined or plastered where grains were stored. Most often these larger silos are iou a ed near public buildings or areas. Borowski 1987: 74) suggests that they were not owned by individuals but by a large social organization, such as a state. He cites examples at Megiddo and Hazor where this form of usage may have been implemented; (3) The cellar, a subterraneout room that was used for the storage of Godstalls in containers, is not well attended in an Lacotogical excavations. Borowski 1987: 75). Here the relationship between cellar and building, compled with ack of proper excavation, causes problems in establishing an absolute date.

Salos have been found extensively at bill ocutry sales are Aphex Stratura 8. Kochavi 198., 84. Beeisheta, Stratum IX, Herzog 1969) 10-11 70-71 Dat Stratum IV Birm, 980 ,73 Tell colod N. Lapp., 98 (et al., Shibili Englession 1988, 276) and Tell Zeron Ohata tho: 24 But hey are not lip ted to sates us the hill country. Some sites traditionally associated with the Philistines have produced significant numbers of snow near leng Lell Migre Expon where ai-Brateos stone lined plast red and maddinex fried stors were found at First E. III area IV caring to the Phasone incorpation in the eleventh tenth centuries B.C. Strata V and JV and Astadoc Strastam X. Derban and Porath 1993. Of Again of an ternal expensation for these installations is most probable. Cereals needed to be stored in we l-protected ways to keep materies and other speep animals from er, roach, g on weassence sources. Silos provided this profestion luc is stone mulbrick or plaster bring. While these stroage facilities do play a major role to the setament of the hill country. sites in earlier periods and sites traditionally associated with other et une greates. Pluastines, also show that they are a major feature.

From this binef overview of geographical distribution, temporal and functional factors it is execute that each of these "new" technologies was present during various periods and in a much wider geographical area than previously known. As Sharon (1994: 127) observes, "the technologies attributed to the Israelite culture were not nover." Indeed, these technologies served a particular subsistence function in an agricultural set ing that was regarded essential by many entrice groups living in the southern Levant.

It has recently been suggested that the convergence of all of these technologies at one time and generally in one area may in itself be

significant. Dever 1992d 38-42. One must concur with Dever that "the individual it novations in themselves cannot define 'Israelite entriety." Dever 1992t > 2. In fact only a handral of early Iron Age, full country sites have been stratigraphically excavated and the question must be raised whether these technologies could represent any given agricult ara, ethnic group entering the full country since each one is necessary for a successful settle term. Nevertheless, certainly one specific ethnic group out be using these technologies. But what in the technologies themselves would actually make the ethnic objection possible. In short very little. As Kamp and Yoffre indicate

Because ethnic identity rests on the conscious awareness of group members, it is possible that even when major socioes—nomic districtions are stoking ethnic antenetic as may occur—people may live at the same ethnic transfer and accertic same problems of a district or vertice values and material contact may refler quite different ethnic transfer and Yoffee 1980-88

This establishes eth, icity is signified by self-recognition and hot necessarily by material culture of Jones 1997). In the end, it is only in association with the textual sources. Merenpiah Stela and specifically the Hebrew Bride that the group seath glat that time in the country like country may be identified ethicially with Israel. While the Merenpiah Stela certainly leaves open the possibility that Israel is located in the hill country, the final hymnic-poetic unit does not independently provide a specific location, when that source have brack is located within Canaan/Him. The identification of Merenpiah's Israel with these new settlements and related to changes tests of a proceptions from the Hebrew Bible and make be strated walnut the framework of evidence provided there is Sugger 1985a. Miller 199

Summary

The mention of an entity Israel is the Merenpiali Stella on 1207 is certral in the reconstruction of the early listers of Israel for it provides the earliest extrabible alimention of a people called Israel. The past two necestes have witnessed major changes in the reconstruction

Other ethnic groups such as the Hwites, Jeonstee, Keintes, and Coberontes are also arrested on life oil was essentially after an other construct. I hakelstein 1:48:18. Miller: 90:3. Supagement 99.2, 15. As no other occurstated Deter 1:4, 3:150, 190;5. 53:96.6.3.8.899. Fit were not for the mention of braid in the Merei pial. Site a testomatic and urchaeologist, would have a title lituate providing an ethnic label to the dear and increase in bill country settlements, foring by transition.

of early Israel and its ethnogenesis. The enormous reportours of his erature on the subject of Israel's origins is so vast that only a brief overstew concerning the treatment of the Merenpiah Stela is possi-. Some containe to view this Israel as the first evidence of early Israel as a socroethmic entity. Singer 1-88. Conte (49), Happer-1992 Net, 1902 Rosel 1992 Schger 1994; Dever 1992d, 1992f, 1995b: 209; Hoffmeier 1997 2 Others make a more-or-less cursory menuon of the entry Israel without considering it as vital evidence. for the reconstruction of Israelite origins, saice it is difficilly to hak this with monarchical Israel Lemone, 98 r. 1968. Na aman 1994a. Faskels en 1988, 99, 1995, 1988, 200-3. A few have provided new interpretations of Merenptan's Israel as a primarily geographical/ ero orac designat on either with Alistrom 1986, 199, 1995 or without a people named Israel Abistroin and Edeanan 1985, Green licke 1985. Edelman 1992. Others nearly or completely cismoss the evidence of the M renptali Stead for any reconstruction of analegi-Israel Coote and Whitelam 1987. J. L. Thompson, 952, 275-276, 306, 311; Whitelam 1996; cf. Margalith 1990.

In summary, the textual evidence from the Merenpial. Stella in licates that the entity Israel was a people fiving outside the city-static system. The reference to its grain (pit) suggest that Merenpialit's Israel may have been an agreealtural so south in earity. Undertained y the information or taked in the final agreeme poeter that cores not provide a specific location for Israel within Canaan/Him. It is only on the basis of biblical evidence and future fieldwork that such a location may be determined.

Are iseological existence for the settlement of the hill contains our ing the Early Iron Age indicates the presence of demographic growth

For a weeview and critique of recent models developed for the origin of Istarl, see Burkot 1989. Gause 188 and 18 Weippert and Weippert 9. Hoss 1993. 694. Dever 99. Let a Lorse theories into a military invasion Alonghi 935. 688, 949. 18. L. (v. E. Weiger 948. 1862. 188. Brig. 1972. Aharon. 1979; Malamat 1979; 1982. Yadin 1979. 1982. Toplaces, population Callaway 9.6. a peaceful into auton. W. Mr. Nich. 800. M. Weippert 18., 979; Miller 1977. Aharon. 1976; Fritz 1994. Ramey 1993; (4) peasant revolt Mendenhall 1962; 1973; 1976, 1978; 1983; Gottwild 1974; 1975. 976a, 1976b, 978, 1979; 1985a; 1985b; 1993. for criticism see Leniche 1985; 66-6. normadir origin. Fritzelstein 1988; 1993; 1994a; 1995a. for criticism see Dever 1997a; 66-6. Veylunonary textlopnient Leinche 1985; 1988; 1991. symbiosis Fritz 1987. Dever 1997a. 19. n. 6 peaceful withdrawal Ahlström 1986, 1991, 1993; 369); 978, 9990a. vassal status followed by an origin. 1996. 1996. and 1.) displacement due to chimatic estastrophie Stiebung 1989. 1994.

and previously known technologies that are now intensified in a specific location. These agricultural technologies, however, are located in wide geographica, and temporal distributions so that one is not able to say that they individually can be characterized as ethnic indicators. With these points in mind it may not be concidence that an agriculturally based socioethnia er by called Israel is mentioned in Egyptian and biblical sources concurrent with an influx of both settlement and other material culture correlates indicating at agricultural resurgence in the bid country. Until new strategies are employed at hill or anny sites compartively testing frist meally known "Israelite" sites with those of other socioethnic groups we must be satisfied with the horized but significant information available from known historical aconography, and an haeclogical societies

SHABU (SISTE

Referes ics to the See appear throughout textual and toologisphic solutions of the New Kingdon, and the XXth Dynasty Many of these sources provide partial information that may as the establishing a general geographical ionation and social structure of its inhabitants. The evolution from the reigns of Sec. I. Rumses II and Mercuptah is an anyell from textual and confographic sources before a possible archaeological context will be evaluated.

Egyptian Sources

Occurrences and Context

The term Spir appears as both a people and the territory which they inhabited probably beginning by the New Ku gdom during the reign of Thatmose II Giveon 571 940; et Ward 1992c 1765 or perhaps earlier (Ward 1971 36-37, Görg 1976b). The majority of references are contained in military documents.

Sett I. The centry Son appears four times on Register I on the wift of the Hypestyle Had at Karnak dated Year 1 ARI 1 / 2 T 8 9 T 9 4 L11,4; Giveon 1969-70; 1971, M. Weippert 1974. These texts are

The origin of the term Star is widely debated. Some postulate that the term Star dates back to the Olimand Middle Kangdoms, where the name may appear as San in the 14th Dynasty funerary complex of Unit at Saqqara Helek 1968: 477-1971, 17-18' and as a place-name Nam in the Execution Texts Posener 1940: 91

accompanied by reliefs depicting various actions taken by the Egyptians against *Spat.* It appears three times on toponym lists on the east wall at Karnak List XIV 38. *kRI* [28 7, Gaveon 137, 61] on the west wall at Karnak List XIII 42. *kRI* [31 14 Giveon 1971 54-65, and at Karnak List XVII 2. *kRI* [36 10]. The relevant texts are translated

As for the fulfacet the prebels, more could get susperies, because of the laboration of Shase, who had attacked him? His Majesty applicates them totally so has none escaped Katchen, 1983 to MRI 17,1-2.

The destruction which the sturdy arm of Pharaoli, LPH, made saming the lanch was of Shash beginning from the fertress of She as far as Pa-Canaan. His Majesty seized them like a terrifying from turning them to corpses throughout their valleys, wallowing in their blood as if they had never existen. Any who slip rationg his largers to life distant foreign countries—"it is the might of Father Amin who has decreed for you valued and victory over every foreign country. Katchen 1993a. 7: ARI 18 5-12

The faden formen of Sharr are plotting rebellion. Their tithal chiefs are united in one place, stationed on the ridges of Kharru. They have appeal are confused at a diquarreling, each slave his fellow. They direspect the edicts of the patient. It is heart of His Majesty, LPH, was pleased at it. Now, as for the Good god. In case, as at beginning a fig. it, he is glad about his attacker, his heart is satisfied at seeing blood so in casts off the heads of the dissidents. More than a day of jubiliation loves he a moment of trampling such, down. His Majesty alays them all at the heaves to form a more given. Whosever, is aper this half is but, a prisoner broagest to Nacchool Katchen 1903a. 7-8, hRI, 49, 8.

The specis which His Maresty brough back from the inc Spasu whom His Majesty bijused vanquished in Year. Renaissance Kittlern 993a, 9; KRI 1:11.4

Ramses II The entity Sinc alone appears ten times during the reign of Ramses II. It appears in various copies of the Billioth 2. IRI II 103.1., 16. and on toponym lists at Karnak T. Last XXIV-34. IRI

This has ted some to suggest an earlier origin for the term Sino Ward 1972, 59 Because of the phone in deficulty in the paining these terms. Give on 1971, 2.9 is cannots come uning these earlier references and believes that the term first appeared during the reign of Diutmose II, although he concludes that it is likely the Hyksos period was the time for the fevelopmen of the new group. On the appearance of the term Sino during the New Kingdom, see the extensive discussion in Giveon 1971.

II 163, 4, Giveon 1971, 84-87, and Luxor ? List XXII 10; *kRI* II 186, 5, Giveon 1971, 88-90. Doz. 20a. Kitchen 1965, 6, Pl. III. *kRI* II 184,9. Giveon 1971, 96-92. Doz. 20b. It occurs or a stea fragment as Tams. Stella VII/VIII? *kRI* II 298,3, Giveon 197, 168-169, Doz. 30. and Ismaiba 1. *kRI* II 404,6, Giveon 197, 169-112. Doz. 31. as well as twice in literary texts archiding Papyrus Turin B. Giveon 1971, 121-124. Doz. 3. and Papyrus Ariasiasi I. 6, Giveon 1971, 125-131, Doz. 36.

Merenptah. The term Sine only occurs once in the military documents of Merenpiah. This inscription accompanies a rebefamining the scenes on the "Cour de la malerte" in Karnax Scene 8, Yurco 1986: 195, Fig. 9; Giveon 1971: 93). Here a fragmented text orders above a group of Soci prisoners, stating consisting of the Shast, planeleted by by its majesty." This text forcerty attributed to Ramses II, is most likely dated to the time of Merenptah. The term also appears in a schoolboy's exercise, Papyrus Anastasi VI

We have feashed allowing the Shara claustolk of Edom to pass the fort of Merriptah that is in Succoth. Tick () to the pools loss of P. Atum of Merriptah diatas are in Sucoth, to keep here alive and to keep above their investick, by the war of Pharaoh. LPH, the good Sucotof Egypt along with the names tried the other days on which the first of Merriphan that is in Succoth was passed [by such people...] Gaminer 937, 76-7, Kitchen 1992b; 27

Iconographic Sources. In addition to these numerous textual occurrences the inhabitants of Man are also depicted frequently in

This list is most akely a copy of the figr of Amendiotep [1] at Soleb see Edm. 166; S. Herrmann 1967; Giveon 1964, Katchen 1992b, 25

reards of the XIXth Dynasty. Although these representations contain further information on the nature of the *Syste*, few can be identified cheetly by accompanying texts. Giveo: 1977. Pls. I-XIX...

Identification

Recent studies differ concerning the identification of the eniginatic designation from Several issues are involved in the recent cuscussion. If the etymology of he erm has been placed within an Egyptian Albright 1943-32 note 27. Larebelt, 1963 in a Ward 1972, 166-2; 1992c., Seniate W. M. Mister 1893-131. Overon 1971-26-264, M. Wesppert 1974-433 ion ludo-Aryan consext Lorton 1971-72. So note 2-2. The term for was understood by the Egyptians as either a socioethnic (Giveon 1967; 1971); geographical Lorion 1971-72); or socioethnic (Giveon 1967; 1971); geographical Lorion 1971-72; or socioethnic (Give

Nature of Sisse: Etymology The etymology of the term is uncertain. It has been suggested hat it may either be related to the legy man verb op to travel, to wander about. Albught 1 et 3 32 more 27. Lambdin. 953-155; Ward 97., 30-51-1992c or to the benith. adath, south to plantler to pulage. W. M. Mulier, 893, 131., Geneon 1971, 361-264. M. Weippert, 974-433. The etymology to some excitat influences the meaning of the term as it is used by he lagyptians. Loss has led some to describe the Some as a normalia element. General Total prices are element of unrest and its ability for the Egyptians. Ward 1992c. Others suggest that neither of close etymologies are be inspect pointing toward Harrian or Indo-Aryan languages as a place of origin (Lorton 1 971-72-150 note 2). A careful investigation of the semantic contexts of the term Sisto is necessary in evaluating these proposals.

Nature of S,swe The Determinatives and Semantic Context. In the earliest documents mentioning the term Sim it is accompanied by the "hill-country" determinance in G yeon's Document I.

^{*} The main source for this investigation is the data compiled in Giveon's Lei bidouni Shomi dei documents Egyptens 19

Ahmose Pen-Nekhbet states, "what I brought from Shasu was very many captives." Document 2 from Thurmase III states, "His Majesty was in the foreign country of Rhin on his footier th campaign of victory after going to destroy! the reachs of Sont's Lorton 1971-72. This In both texts Son is written with the "full-country" determinative (Gardiner 1957, 442 sign AI) which would denote a geographical term my land/majon/region/city-state of Lorton 1971-72. This seems to fit the semantic centext of his term. The prepositions his "from" and n, "of preceding the subject Son has a color in this instance the writer was referring to a place of origin for the appives of rebels of unitered by the Laypnans. In this way both the determinative and the grammar and syntax of the choice are in agreement.

Furthermore in each of the loar cases where the textual reference appears in the reliefs. I Set I the Nor are also accompanied with the determinative for half-country. In the first three on the needs the text states, he in Sim. "The fallen foes of Shasin" (RRI I 7.2, 18.9; 19.4. This means if at the latter fies belong to or come from the region or land of Nor. This is therefore a geographical designation and not an ethinion. In the final example the text states, "The spoils which His Majesty brought back from Sim."—The "hill-country" determinative seems to indicate that the spoils came from the region or land of Sim. This naturally inclosed the inhabitants/captives that are depicted in the reliefs. It is significant that the sembes consistently used the "inhabitants of the inhabitants of the Similar consistently used the "inhabitants of the inhabitants of the Similar consistently used the "inhabitants of the inhabitants of the Similar consistently used the "inhabitants of the inhabitants of the inhabitant

During the reign of Rainses II there is less uniformity. However, the contexts in these cases indicate why the determinative was different and allow one to confirm the general consistency of serbal convention in the usage of determinatives. The *Bushin* of the Battle of Kadesh is an exceller example. It relates the eleception of Rainses II and his forces by two Size spies who were allies to the Hittie mace. "There came two Size of some of the Size tribes." Wilson 1927–279. *KRI* II 15.12-16. of Giveon 197–100c. 4. Here the term inhibitions is used with the Throw stick is male and females apure it pl."

Kitchen 1993a 9 translates "The spods which His Majesty brought back from the Sist." The lack of a definite article or demonstrative potentially required in Egyptian see Garminer 25 8 deep not recovering demand it is translation. If while the proper designation this ringht simply refer to the region State. The lack of the people determinative seems to layor one latter translation.

determinative and the two Spac themselves are determined by a "throw suck + male captive + two strokes." In each of the different versions of the Buletos the scribes are consistent in providing the determinative to describe the trule consisting of both male and female captive signs and the space with single male captive signs. The context of his text is clear in appears that the space were male conting from a larger group ("tribe") consisting of both male and female. The reason for the captive sign and not the normal sign for people is that these were the captives" of Egypt in Egypt's enemies who fought for the Hittites and betrayed them. The sende is already making a statement by his choice of the determinative which is onsistent in the framework of the report.

On a fragment from Lams he ontex is less clear rule of the broken pathroot he stella. Here type specially, without he at occurs with the determinative for people; "throw steck + male and female + pl." The incomplete text states "Sit carried off as captives. I Giveon "97, 109 Dot 29 It appears that the term is an extraction in this case increating that these from a group of people called \$50 were taken captive. The text should not be reconstructed as into fasen fores of \$100 since. his would be a geographical term requiring a Tall-country" determinative. One again, he Egyptian sorthes are a sisterit within the semantic context of the imagine to

In the Wadi Turnilat an additional inscription was found that a luminates the flexibility available in the scribil convention further. On a stella terms at Tell et-Maskhuta, known as the "Sirla of Pittern" at trisciption contains the tames of several detector, e-ti-

It is interesting to more than only the tribes of the S an are referred to and not their termines. The inflation termines into the maintaines are expensive came to an time factor in their area against Egypt in the northern region μ axis S as were expected without more interestings, the southeast? Pechaps too much has been made of the mention of S as in this ontext. They may simply have been mercenaries or affect playing a major row in the negative outcome for the Egyptians at Kadesh

Loron 11.1.2. (49) suggests that the Tanite icribal school differed in their writing of the term due to the intercovped nature of these texts [that] suggests a reflection of past accoundational stational nature made after the every. If this is the then the scribe in these texts on oding Docs 24...) 26.28, 3, as pring in Lory and a kin what is the script of a principle in supply followed convention. However, the variation in the feltermissiones foes not station to a Lip Documents 24... 25... 28, and 42 the "hill-country" determinative at consistently employed. The scribes vary in their determinative usage only in Documents 29..30, and 31. Other reasons than scribal opportune may be suggested for these apparent promissioncies.

ues. You have captured he Hurra, Kush, Tehena, the Siste and the inhabitants of the islands that are in the middle of the sea thanks to the victories of your arms, the remnant of Egypt" (Giveon 1971, 111) Doc. 30). The determinatives that are used in this document consist of a 'throw stick + man and we man + bill-country. This is the same determinative appearing with Teheirs. Here the sente seems to be referring to a geographical confiscation of land first and, as well, implying the domination of the people that inhabit it. Indeed, as Giveon points out the geographical regions mentioned cover all points of the compass North the mands of the sext, North-East Hore Palesting South Kish West Tehenia and East Sin Ille term for car at a dual way also refer to des habitat side la Palestine de Sad-l'st, d'Edom et de Sérr" (Giveon 1971; 112). This in expretation would constructly above flexibility in the usage or determinatives to cover a broad range of meaning, in this instance the I to alty covering all the lat is surroun ring lagopt as wear as their inhabitants

The geographical nature of Yor is confirmed by the numerous references to a Same Supershard. Obelisk Lan Large mentions the Temble and rigging bor who despois Shasu-land, who physicis he mountain of Se'ir with his valuant arm" (Kitchen 1964-66). Here the geographical region II Size is lanked with the mountain of Seir. The topographical lists at Amara West make a further companson, as the words a Yan Shasu-sand "precede and are chalifer by each one in turn of the vix names You Rhn. Props. The Soc. and Hirth K. el ex-9r4 ob. ARI II 11 17 This got was most likely copied from that of Amenhorep III at Soieb, Katchen, 294, b., C. et. Giveon 1964, S. Herrinani 1967 Ede 980 It is important to note hat these six or sareacts have no determinative. This absence may be explained by the apparently obvious designation of the furn. New with the profix of sand. This designation was so clear that the scribe might not have been required to provide an additional confirminative burthermore, this is the only instance in which an additional toponym is named in direct connection with to State. It is this more specific toponym that the scribe is retermine to an the Shasi-land. In the other ser documents ment many 7 Space worse, the term is in every case accompanied with the determinative for "hill-country" except for one fragmented text (Giveon 1971: 107, Doc. 29)

During the reign of Merenptah the one reference in military locuments to Sine occurs on the reliefs of the Cour de la rachette, at

Kamak Yurco 1986; 1990; Rainey 1990; 1991; cf. Stager 1985b. Above a read Scene 8 presumably showing the Son being leaaway the text states, us a Sinc of the I consisting of the Shasa plantdered by his majesty" Yurco 1986: 195 Fig. 9: 207, Green 147. 93. In this case the "full-courtry" determinative is again used as dering the reigns of Seti I and Ramses II. Some have used this example to show the inconsistencies of the Egypnar scribes, presuming that a people are referred to in this context. This is not necessarily the case. The non an tass take may either self a few histrative. 2) carry the force of the definite article Gardiner 1957-86-87 or, as Letter, 1971-72, 149 has pointed out 3, n/m and regarded as the possessive article." The reading could be, "among those (people of Sar plandered by his majesty of famor 1968 18. This reads ing secies preferable and takes also considera on the grainma icaland syntactical context as well. The Egyptian scribes may have been speaking of the region of Stee that had been plundered from which the captives came. The relicivare depicting the result of the plunder the leading off of cuptaves from that region. In this case the plander that has be allen You results in the aiming it captives, a recurring theme in Egyptian in ilitary accounts (see Chapter One, 66-69

I wo other texts add more specific information regarding the nature of the inhabitants of this geograptical territory. The airst from the reign of Merenptah, is found at Papyrus Arastan VI Jules 51-61. a sel solboy's exercise that states. 'We have finished with allowing the Shasu clansfolk [str] of Edom to pass the fort of Merenptali that is a Succoth, Tick of the poor with of Pi-Atum of More uptable that fis/are; in Succoth, to keep them alive and to keep alive their Evesors, Gardiner 1937, 76-77, Knohen 1902b, 27. The reference here o livestock and the apparent migration from Edom to be Egyptian-controlled areas for subsistence points (eward a possible pasteral element among the inhabitants of New In this case these inhabitants themselves are called when Six c both terms which and S we appearing with the descriptions with the descriptions of the first than the 13th at high the translation. "Shash tribestners." The pastoral elemeros of these rihaboarus are confirmed by Papyrus Harris I. 76.9-(1) from the reign of Ramses III, "I destroyed the Seintes, the clans of the Shash, I pidaged their tents (using the West Serman term 'alel], with their people, their livestock blewise, without limit ... Kitchen, 1992b 17 Giveor 1971 135. Doc 38 Again the terms miner and Some occur with the determinative "man + pL^n in identical sequence

and Y'ny "Se'ir" has the same determinatives. There is therefore a distinct parallelism between the Scientes and the Shasu imbesiner. This indicates that "Seir/Edom was not just a deserted wilderness in the Late Bronze/Iron Age transitional period—there were enough people there to concern Egyptian official interests, and the lifestyle was at least in part, pastoral and with tents at least semi-nomadic. Kitchen 1992b: 27.

In this survey it appears that in most cases the military documents of the XIXth Dynaso, refer to the term as a geographical designation. Of Jurty-two occurrences, twenty-one either appear with hidcountry determinative or receive the more specific designation. J. "lane" hi six ases turther reference is made to toponyms within "Slasu-and." The determinative of captive * two strokes appears. as would be expected. In the description of the two spies that deceive-Ramses II at the Battle of Nadesh. One other example uses both the "hill-enuptry and people" determinatives together in blating a studmeaning of totality in describing Egyptia: perceptions of their regisbers. It has adequonal listings of Spot lacking a determina are appear-Li hipagraj na al lists without a fusional context are topotym ists This indicates the overall consistency of Egyptian scribes in the forcetary documents depicting Non- as a geographical territory. Fewer contexts of the texts proving information regarding the social saucture is he inhabitants of See, either apparent pastoral ia kground

Nature of Sisw: The Iconographic Context. The identification of inhabitants from the geographical territory of Spir in Egyptian iconography is not a simple task. Few reliefs are known that portray individuals identified as Some inhabitants by an accompanying ex. Ward 1972. 4. One of the few examples is the reliets of Set, I on the northern was of the Hypostyle Hail a. Karnak, Lipgrap is Survey 1986. Pl 2. The lower register to the left of the doorway and extending behind the northeast corner contains the textual and conographic report of the Shasa Campaign in Year . In the first scene tae inhabitants of Speciare depicted in a fallen mass. before the chariot of Sen 1. This scene locates them outside the city of Gaza. The fund scene depicts these warnors dressed in the same way outside the fortresses along the "Ways of Horus. Both armed warners with spears and axes and women and children are depicted as either theorie, bowing in surrender, or being defeated by Egypt They are being trampled under the hoofs of the king's chariot. They

he in a great heap before the king mirroring the accompanying text. "His Majesty seized them like a emilying bon, uniting them to corpses throughout their valleys, wallowing in their blood as if they had never existed." In the last scenes they are carried off as bound captives before the king. The texts identify them consisted by as the "faller loss of \$\frac{5}{2}\text{mit}" \text{Note that this text primarily identifies these rebels as the \$\frac{1}{2}\text{mit}" \text{Note that this text primarily identifies them with the geographical territory of \$\frac{5}{2}\text{mit} \text{\text{direct connection is made that these people are indigenous to this region. It would appear that they were thireaterising the forcesses along the Ways of Horus, and may just as well have been an invading group from a distant or nearby area. However it is important that these individuals are identified as the inhabitants of a land called \$\frac{5}{2}\text{me} \text{ and are depicted in a unique way. They have pointed boards appear of Asian \$\text{s} \text{ a headband holesing back shoulder-length hair and the tasselen kilt. Ward 1972, 46,

The relief already mentioned on the "Cour de la eachette" at Karr ax restated to Mercapital, shows two fixes of bound capa ves depicted in a stream way being sed. If before the king 1 has charot Giveon, \$671. Gis. If Doc. 21 Pl. VIII. The accompanion girscription states, at a Size h/ bm / "or insting of those (people) of Shandplundered (h/f) by his majesty" (Yurco 1980-195, Fig. 9; 207, Giveon 97). St. Here the deposed captures are specifically designated as those coming from the region of New This group is identified extually and accordes another cadication of the way people from this region are deposted. Other reliefs from the region of Ramses II are not labeled. Give in 197. Docs. 17, 18. It that 21a, \$2,5 ind therefore not easily identified. Ward. \$1972: 47-50) points out that many for-

Dust thefix said to be a copy of the "Shasa Campage" of Seal Cavenu (**) 23.95 Epigrapus Survey out Pl 3. It the is an or a might be amount for an outsome was intraware of the geographical ongo: if the captives and in rered to them. arretts as Not. Alto high Givens. The or in was reached length diese relie s were redated to Merempiah several paratiels between the two insemptions exist. In both somes there appear to be three lines of Span captives being led before the king s hapter - report register in Section 2 and 8 at the "Cour de la cachette" is musuing * In the fit all views are given the presentation of spot, to Amurillo day two lines on aptives are to see However the rebet or not correspond in state or non-zince. tails a In Sen I steller here are in aprives applied the horse thresholds Servery 186 Pl but it he can the stante true there are several appress depicted under the horse of Merenpiah; (2) The hearthresses and pushtops or the captives vary a great deal in best: peliefs and do not follow the same seque: | | | | | | the Courde la achette relief the importance emery diffic welcoming Egyptians is omitted enurely. These variations make possible that the scribe and artists of Merenptah were illustrating the results of a separate and distinct campaign.

eigners were depicted with different features such as the tasseled kilt are tread-band. These features may not have been exclusive to the inhabitants of Stav. It would seem prodent to use caution in the certification of inhabitants as inignating from Stat aimess textual evidence indicates that this is the case.

The battle scenes with the "foes of Sino" reveal that the incividuals from dus region were on foot with various weapons, including axes and spears. They lo not appear to have been in possession or harrons or their modes of transpertation. They are not depicted as inhabitants of ones, although no some cases they appear to be defending the cities of others. But it of Kanesh, Ramses II, Gaveon 1971. Pl. VI). The "Shana Campaign of Seta I portrays these people as matautiers who may be posing a hierart to the Egyptian toris along the "Ways of Horus." This remains consistent with the textual evidence that assumes these people to come from a neighboring region. The incident of this region is important to delineate before any an large-logical investigations can be initiated.

Location

The location of the geographical region flow and its inhabitants is a complex and rebaind issue. Relief proposals include that to him Shasar and was account to Syna. Astour 1971; Gorg 1979; 2012; 22, Anstron. 1980; 5950; 1993; 2,7 note 5 in southern Transpordat. Givenin 1971. Ward 1972; 1993; Redford 1992b; 272, in the Negev and Sinai regions. Gardiner 1920; 100, 104. B. Mazar 1981bit; and as a designation for all of Palestine (Lorion 1971-72).

The rampages of Seti I "from Sile to Pa-Canaan" are one of the primary sources to analyze how the Egyptians perceived the term 5.— Spalinger 1979-30 maintains that the "facen for of 5", were a weak energy without charles a horser and who, according to the reliefs, did not urcupy, no ties a fortie was shown on the "map" of Seti I. Spalinger, also large of the her were semi-time after in nature based on the texts which read "The fallen formen of Shasu are plotting rebellerin. Their tribal cards are discribed in place stationed in the region of Nature. All 15-14 forthermore card was an tellow are they disagged the calculated the palace," which Spalinger believes literate strengs this aspect. However, more is written in these reliefs about the mast tants of Vino than any other particular toponym additioning their agrufficance. The fare that they were perhaps blocking the "Ways of Horiza" by stationing themselves in the fare that they were perhaps blocking the "Ways of Horiza" by stationing themselves in the fare that and Neger Broadburst 1989-232 of Giveon 1971-59). Their threat seems to have been real, as reflected in the repeated references and depictions in these reliefs.

These proposals test on different sets of data. The texts mentioning \hat{S} we together with iconographic evidence represent one set of data, and the names mentioned in association with \hat{s} \hat{S}_{SR} in the topolytellists of Amenhotep III and Ramses II are another important source for this question.

Location of Sisw: The Semantic and Iconographic Contexts. In the texts and reliefs of Sett Lat Karras, he dallen foes of Size appear between the east border of the Egyptian Delta and the city of Gaza Gammer 1920: 100, 104; M. Weippert 1974; 270; Spalinger 1976b. 30. The campaign itself most likely occurred along the "Weavs of Horus, the irratary highway awaig he loast through the Smar Gardner 1926. Mirmane 1988, 464. Oren 1987 better extending north as Registers II and possibly III mancate. Har faller fors of Spin are shown at the reliefs as being extensionser, throughout be various fortresses along the Ways of Herus Covern 1971. Pl. Va, Vb, Vc, Vg), where they appear "fallen" and "turned into corpses" before the chanot of Sett I as the texts claim. Here once again there is a close parallel between the descriptive texts and the reacts that accompany them. Standill 1997, 57. Once they are defrated they present tribute to the rong. In Scene 4 prisoners in no heregion of Son are departed as being led captive in three rows back to Egypt before they are presented to Amain Servicial Givenit 1977. PL

The text accompanying these rebefs states, "The fallen (foemen) of Slam are plotting rebeltion. Their trival chiefs are similed to one t acc stationed on the ridges of Kharm. Katchen 1993a. 7-8, IRI PGT-8. Because of this connext some assume that this entity was focuted a southern Palesti c and p the Smar Capit for 1/20 00, 19 Letton 197, 72 Spalanger 1970b 30 Loctor, posts that Score and Hime are used synonymously in this text" and that "the designation Pales usians seems more accurate than New Tairton 271-72 149. However the text does not state directly as "the faller Leman & Shaso phabu How Issuead, they are down by a "united in one place," and 'h' hr ny n tot Hano, "stationed on the ridges of Kharru." In this case It is used as a preposition of place (Gardiner 1957, 197, providing the location of the enemy as illey prepare for their at ack from a decensible position. I does not include that the "ndges of Him" are their place of origin, or residence. They may have come there for the specific purpose of raiding the grain storage facilities along the Ways of Horas. This ext only supplies informanote to the eastern. Assault territories.

This interpretation is supported by Papyrus Anastasi VI, where it is stated. "We have trushed alle wing the Shasu clausfalk of Edom to pass the fort of Merenpiah, but is as Success [Treke] to the pools [tirke] at Pi-Atum of Merenpiah that is/are in Succeth to keep them alive and to keep alive their byestock. This seems to midicate a distant place of origin. Edom " and migration with avestock to Egyptian locations where subsistence supplies such as water and food were available during periods of difficulty (drough).

Another text frequently cree for a northern Palestman location of Sixto is the report of the Battle of Kadesh at Kamak that describes the armyal of two spies from the tribe of Sixto (Wilson 1927-2-9, KRI II 103, L. 16., also depicted in the reliefs Govern 1971. Doc 14 as soldiers who apparently served under the Hittite forces. But the context of these references soes not make clear their place of ough or location prior to the Battle of Katorish Were they mercenaries serving surfer the Hittites? Or did the Hittites force them as captives into battle (Giveon 1971)? The reliefs and texts demonstrate only that the Sixto fought for the Hittites at the Battle of Kadesh and that their a volvement was significant enough for the Egyptians to refer to them in written and teolographic form

The schaulte conjects of written sendees from the XIXth Dynasty, as well as the nonlography, suggests that the inhabitance of Society more frequently encountered in the south during the reigns of Sett I and Merer path. Their appearance at the Batter of Kadesh nationes that their influence extended to the north, where they fought together with other groups against the Egyptians. Toponym has provide additional evidence for a location.

Location of Sisse Toponym Lists and Sequence Contexts. So arising has long manuament hat the sequence of toponym asts might provide chies our energy the location and circle of toponyms encounterer. By the Egyphans Helck 1971. Redford 1982a,

Edom has the determinative "throw suck + full-country" and is spelled out carefully with full syllabic intrography "whom indicates that hat an is known to the tayyouans as a foreign from Layponan name. Bartiett 1989 1990 945 The geographical boundaries of the foreign are dot provided in the exit Edomary 865 2 however the correlation with the building region todom has long over usuared Great iff 1947 Giveon 197. Bartlett 1989-1992 Kitchen 1992b; Redford 1992b 27 3 Ward 1992c Hogland 884

Spalinger 1979b: Ward 1992a 1.455. According to this view several toponym lists may be analyzed in relationship to Space.

Earlier lists of the XVIIIth Dynasty seem to suggest a northern scation for Ver Gorg. 976b, 1979. Ward 1992c, 1962. In a short list from the rengi, of Thurmose IV six names are listed Nahariu. Ballyloria. Lump. Shasu. Katlesh, and Takhsi. Giveon 1971. 15-17, Doc. 4. An of these toponyms are found in the north and east. The first two erasompass forthern and southern. Mesopotamia. Lump and Katlesh are cities in Syria, while Labisius in the Lebiances Beija a Valley. Likel. 900. L. of. Ware. 1992c. 1905. A list of Amerik step III. places another toponym, "Am. Shasu, among place traines in northern Camain, that include Dothan and Nambuara. Giveon 1971. 22-13, Doc. 13. Both Helick. 971. 301. and M. Woppert. 1974. 273. locate this toponym is the Bequat. Valley. Another contemporary list places. \$700 with Pella and Quana. Giveon 1971. 24-26, Doc. 15.

From this time forward in the reign of Amerilioter-III and curring the XIXth Dynasty, most lis's place Yore in Transfordan. IT is is he case with the devignation it You "Shase land" that it curs in he lists. of Apicchotes III at Soleb and Ranses II at Afrara West Ward 1972 of Giyeon 1971, 20-28, 73-77. Does 6a and 16a. In the Amara West list six toponyms are mentioned that deserve further attention Sector 18 section of Sector of Source in 13 Seat what, t Sine urbs. These toponyms may either be interpreted as geogrante as designations of as deriving them a tribal of personal name. Khari 1989) (7) Because of the reference to ver many so plars concente that this refers a the billhead or restain if sem Grese off. 1947 M. Weijipert 971, 19, 106, Weinfeld 987, Kitchen 1964. 70: 1966b: 60 note 12: 1992b: 27: Ward 1992c: 1165-1166) and hence to Edom. This connection depends on philological relationshow between the two words. In Egyphan the resign is repeated twice whereas in Helsew r occurs only once. While this may have been a senbal error" the asue of identification has not been resolved. The

Only the last four toponyms are extent at Soleh (Gaveon 1971, 20-27, Astour 079, 19

occurrence of the geographical region who in this sequence has drawn attenuon from biblical schools who see possible correlation with the divine name 1HiVH Brekelmans 1914. Noth 1948–150-, for Fensham 1964. S. Hermann 1967. Gorg 1976b. Weisman 1978; Weisteld 1987. Most 1994. H. O. Thompson 1992. This association is based control the Midainte-Keiste hypothesis that at indices the origin of 1HWH worship to this region of de Vaux 1969, 1978–130-338; B. Mazar 1981b). One must keep in mind, however, that this is a topicitym and not a personal name. Was this a mountain, a city of a land? Each of these meanings is concervably possible. Axclision 1987. In The name point is that this list is represented by six topicityms located in 1987a. signifying a wider geographical region that has specific locations within its boundaries.

The location of of Stall Lands Given 1971 102-114 Doc 27 107-108 Doc 29. In these manary documents of Stall is histed separately from other Asiatic toponyms, which may indicate that "it was not located zero of the Junian Valley, the area with which the Egyptians normally associated Asiatics. Ward 2072—1. Moreover, Rainses II twice describes aimsed as the one who "has plandered the Shasiiland, captured the monitant of Sen., Lans. One bis 1.1. Face ARI II 409.1. Gobel Shabit Stella II. ARI II 30.5. Kitchen. 992b. 27

From this stap parties exidence this toward that the motal air of Sert is already a fixed expression. Kitchen 1992b 27 m, the wintings of Egyptian relatory locuments letting creck only to the reading Section to the type hymory Section. The importance of the list of Ramses II at Arthera West is that it dentities specific upon your in the "Shash build" the toponym to Section has been identified with Laboration the movintainous area of Edom Bartiett 1980. This is conditioned by the stella of Ramses II at Tell er-Retabeth in the case in Delta which made the plunders their [the Shasus] mountar radges slaying their people and building with towns (dml) bearing 115 came. Kitchen 1992b, 47. Although the location of Sime in this text is

wide acceptance, so that most scholars committee to view this as a reference to the observal for located in the vicinity of Edward of True por an Heick 1984b, 828. Axeison 1987-61 Coote and Whitelan: 467 (06-)07 Weinfeld 987 Kitchen 1992b Redford 1993b; 272-273; Ward 1992c.

Kate is here the operated his earlier translation which read he planders here tells (k, k, e, that it The earlie is proceed manufactural as indiges not tells. Lesko DEEN 1. This change significantly the implantion of the reading property their tells," which would indicate a sedestary population.

uncertain, the area where this military activity took place seems to have been mountainous.

In summary, the sequence of toponym lists, the repeated occurrence of Se'tr in parallel with to Sim and other contexts in XIXth Dynasty military documents indicate that is More is located in the southern regions of the Levant east of the Jordan River in a mountainous area. While it is not possible to reconstruct the exact geographical boundaries of this region, a number of oponyms such as Se it are recurrent in several sources indicating that the location of its Sine was in southern Transpordant in the vicinity of Edom.

Archaeological Data

The textual and iconographic references talicate a southern location for the geographical region. See and its pastoral inharations in the vicinity of Edom and the mountain of Sefir. This section discusses the possibility of alertifying the unabitants of this and surrounding regions during the Late Bronzez-Early from Age transmission.

Recent argo-scale surveys Beit Anch 1984, 1995. Lakelstein et al. 980: Raidolf Cohen 1980: Rosen "687. and excavations. Rosenberg 1972): 1988. Cohen and Dever 978, 1979, 98., Initz and Keinpinski 1983 have been conducted in the Neges and in the Smir. Further survey work was carried on in the Wadi el-Hasa region. MacDonald 1988, and the Southern Ghors and Northeast. Arabal: Archaeological Survey. MacDonald 1992a) in the territory of Izlom. The collected material from these surveys provides the basis for the discussion.

Pastoral Nomadic Occupational Evidence

The arytheology of nomadism in the Near East continues to develop of Cribb 1990, Finkelstein and Perevolotsky 1990; Rosen 988, 1992, of Bar-Yosef and Khazanov 1992, intensifying the debate in

The northern boundary of geographical Edom is placed or at the Wadi el-Hasa, the hibbard Brook Zeres Buhl 263 1. Low 1898 to crueck 930 1. Edoman 1995: 2). The southern boundary is less clear (Edelman 1995, 2) and has been viewed by some schokus as the Wadi al-Ghuwen Burckhardt 1822: 410 Robinson and Smith 1841 < 552 or more recently as extending down to Ras en Nagrand uncare ig the mountainous region of Petra State 288 29 Lury 896 20; Glueck 1936: 1444. The western and eastern burders would have been the Arabah south of the Dead Sea and the desert edge of Edelman 995. 3

recent years concerning the idenafication of pastoral nomatic elements in the archaeological record. Archaeologists like Emkelstein and Perevolotsky argue that "groups that practice subsistence economy based on huiting-gathering or animal husbandry intigrate. in search of food water, and good pasture—do not leave traceable elements" 1990 68. Others maintain that there are now methods and modes to retrieve information about nonsedentary entities. These methods include . careful and systematic sampling strategies, 2 meticatous recording techniques. 3 excavation methods that include sieving, flotation, pealen and phytolith analysis, and faunal analysis; and (4) ethnoarchaeology (Rosen 1988, 1992, 76-77, cf. Chang and Kester 1986. Such techniques have led to the discovery of hundreds of sites dated to the prehistoric periods and attributed to buntet gatherer and nomadic societies. Bar-Yosef and Philips 1977. Marks 575-83, Conng-Morris 587 Gerrard and Gebel 1988, Henry 1989. However according to Frendo 1996, 22 the final cuest in of waether past normada societies are archaeologically vis-The 'cal not be answered with a simple 'yes' or no. Thendo bullines. why the issues are so complex. While certain remains are visible there are essentially three qualifying factors that affect their interpreation. First, there are many remains which are not always visible to the archaeologist. Second, when these artifacts are uncarthed it is not always possible to attribute them to nomada societies. Finally, even when they are linked to nomadic societies there remain variable meanings that they could have in that society Frence cautions, there are times when the evidence of past nomadic societies simply can be be retrieved, and in such instances it would be incorrect to conclude that so pastoral nomads had been around in a particular area at a particular time simply because their remains have not been uncovered by the archaeologist" (1996, 23)

This assessment fits the nature of the textual and archaeological evidence concerning the inhabitants of Yan throng the Late Bronze III period. Although survey and excavation methods commute to be refined and are used extensively in the southern Levant surveys revealed a near absence of Late Bronze Age sites or sherds in the Wadi el-Hasa, Southern Ghors and Northeast Arabah regions (MacDonald 1992a 158-159: 1992b. A similar result is reported for the region surrounding Petra. Hart 1985, 1986a. Landner 1992. Indeed, these surveys covered much of the area designated as Edom in historical records. However, scant activity is recorded during both the

Middle Bronze and Late Bronze Ages with the exception of the copper-mining areas of the Fernan region. Hauptmann, Weisgerber and Knauf 1985: 173, 185, 188-190

Sedentary Occupanonal Evidence

There were no clear Late Bronze walled settlements in Edom, with only six possible se tlements in northwest Extorn. MacDonald 1902b: 113. A dramatic increase of settlement in Edonale territory occurs at the beginning of the Iron Age, but few sites are walled MacDonald 1902a, 1902b, 115. Hart 1986a, 51. cf. Hogsand 1994, Knauf-Beilert 1995.

Giveon (1969a 1974) implied that the occupation of the inhabitants of Sync change the XXth Dynasty unclosed mining and metalautgreat activates, citing the reference to khikh in Papyrus Harris dated to the reign of Ramses III. Helck (1967-141 note g) connects this toporym with the verb meaning 'to barminer" gold, copper or silvers. Caveon suggested a possible connect to between Soc. an na, and the puring of copper in the southern regions of Transportant and Comman. These were areas explored by the Egyptians, with mring centers at Timna and Serábit el-Khádim. Such a connection is possible but tailikely. These groups were somewhat removed from the region typically detailed as a 5 we but due to their mobility wealth have posed a real threat to Egyptian economic interests. Although there is no direct evidence linking the inhabitants of \$500 with these mining centers, the endence for Egyptian involver error the mining activities was parte pronounced. The protestion of the mine game ests in the Ward Arabal, and Smar would have been the very reason. for Egyptian pulitary action against these groups. Knauf. 388a, 113, ,988b. 67, 1992b. 11. Instead of viewing these pasteralises as occurpants of these centers pace Giveon, they may seiter be viewed as

Bienkowslo 1995 chadenges these conclusions. He asserts that there is no evidence district. Like Brouge trop, Age potters a commerce with the structures at these sites with the possible exception of Ash-Shorabat and Khirbet Dubab, since no stratigraphic extravations have taken place Bienkowsin 1995. 29). Results of 1995 excavations indicate no stratified evidence for Late Brouge Age occupation (Bienkowsin 1996, Bienkowsin, et al. 1997.

That a rock drawing discovered to B. Rother, serg severa, kilometers from the Hather temple depicts "a group of armed mea, who wear the assert tick a Shost garment". Giveon 1969-7: 12 seems to stretch the amount of information that can be gleaned from these graffin maris. cf. Ward 1972.

outside threats to the hisrative mining activities controlled by the Egyptians. These centers gave the inhabitants of a Non-important economic and subsistence resources during times of hardship.

Summurry

Despire the advances in the archaeology of nomalism and noreasa gly cetajed archaeological surveys, current attempts to are bacologically identify the inhabitants of it Sign have not been substantiated. There are a number of reasons for this: (1) The textual and sconographic evidence does not provide a complete picture of the degree of mobility nomicash, type it subsistence recourny pasteral and/or agricultura, of specific geographical boundaries for his entity. The is en ion of toponyms within 11 \$ 20 indicates that there light have been some sedentary elements or they may simply have been names. I sign mand locations and not settlements at ad. 2 hew remarks from he Late Bronze have been towned in these regions with the excernes, of the maning centers at Tunna Manor 1901. Reshar being 1972, 1588, 203 and Scrabe ce Klassin, Best Aneli 198 b. Surveys have noou ed only tew nich attens of Late Bronze Age ceramic evolence. This certainly loes not allow the to identify a specific pottery type are reec aral styre, or other aspects that might make up a failure of Even if archaeological remains were found, they would have little or 1) strat graphic correct. This would allow a degree of ambigury in noth the interpretation of the remains and the Intonological context 4. In the end, at would be difficult to assess in at unstratured, surface person the formation processes that may have led to the present state. or the evidence over the past, bree millennia. A part a reconstruction c pasteral ale would armiably rest on ethnographic data. Bact. Oh, Bates 1973 Betinke 1986 Gamble 1986 Garrisey 1988 Horikason 2988. LaBianca 908 of Hopkins 1963 206-208. Due to the corrent. state of knowledge, an assessment of the effects of Egyptian in litary a tivity in diese regions cannot be pursued. This will be the task of further investigation as the archaeology of nomadism in this region continues to develop and as archaeologists refine the details of their investigations, recording techniques, and research questions posed to the archaeological record

In summary, several conclusions are based on the extual and conographic evidence alone. I The terms \$550.75 \$500, "Shasuaud are primarily to be understood as geographical designations."

occurring in parallel with the toponyms of Se ir and Edom. 2. The initiabitants of \$500 posed a threat to the crucial "Ways of Horus" access to the southern Levain, 3. These inhabitants threatened the security of Egyptian mining interess in the Arabah and Sulai Knam 1988a, 1988b; 1992b; and (4) The inhabitants of this region were tailerstood by the Egyptian sembes to be in part with livestock pasa ral and with tents nomadi. Knehen 1909b, 27 Giveon 1971, (3) Doc. 38. The "consequent scarcity of tange to physical remains in the archaeological re-ord, is therefore, not sorprising. Knehen 1902b; 27). The archaeological record confirms the clusive and ephemeral nature of the "foes of Shasii.

CONCLUSIONS

The analysis of this chapter presents several tataque issues in the certelation and synthesis of textural iconographic and archaeological oata. Although important aspects call be found through the work of Egyptian services and artists, the archaeological courterpart of this analysis provided less conclusive evidence. This stems from issues of location and identification, chronology, and the natural limitations of archaeological data available.

The first mater issue is one of location and identification. The Merenpiah Stela does not provide sufficient internal evidence for the location of Israel, ft adows one only to define Israe's location willing the general boundaries of Canadi / It in Although Merenpials s Israel may be identified with the settlement of the bill country taking place at this time, there is little in leperateur archaeological evidence her we tilying this settlement will a specific socioethmic group. The geographical territory Siece on the other har I may be located with a the get era, boundaries of Sent Edom in southern Transforda. More precise geographical bouncaries for tiese entiries/toponyms are not found in the Egyptian texts and must be inferred from biblical sources. Although this poses a degree of uncertainty in the investigation of these regions most scholars contained to accept the association of Israe with the hill-country. Ahlstrom and Edelmar, 1980: Coote, 991 Anstrom 1986 1993; Dever 1992 1 595b; Ramey 1995 and Starwith the geographical boundanes of Edom (the boundanes of these geographical areas derived from information contained in the Hebrew Bible; Giveon 1971, 235-236; Hopkins 1993

The chronological factor is an equally senous issue. Even if the geographical boundaries of Israel and *Sisto* are maintained, the absoline chronology is derived from textual sources. The archaeological sources provide only a relative chronology. For Israel many of the excavated settlement sites in the hill country are dated late in relationship to the Meremptah Stela. This may be due to the limited number of sites that have been thoroughly excavated and the lamited nature of information that can be interred from archaeological survey. In the case of the inhabitants of *Sixe* the limitation is greater be to the lotal tack of stratigraphic excavation as well as variations in slavely methodologies are precision. In very tew cases have any Late Bronze ceramic materials seen to unit in these regions.

A third issue is the limitation of data recovery. The present state of nomadic archaeology provides important but firmted information on pastoral societies (Frendo 1996; 72-73). This allows some degree of (lexibility in the interpretation of the lata in lack thereof. The fact that little archaeological data are found in connection with the inhabitants of Se'ir/Extom indicates the accuracy of the Egyptian scribes in depicting them as nonsedentary pastoralists. These types of groups generally leave less are not either and maintained and case that the sile near the analysis and activity in administration presented by the Egyptian scribes and activity.

Despite these limitations, the investigation of socioethnic and geographical/ socioethnial entities in Egyptian military documents of the XIXth Dynasty reveals several important aspects of Egyptial military tactic and strategy. From the clauses and terminology of the Merci peak Stels unicertify Island it is apparent that he destination/confiscation of the life support system of this sector bare group

is grain—was the main locus of a biary strategy. It is would raid to the conclusion that Israel has ked the support system and protect in that is rivesture-based system might have offered. According to Egyptian perception, this tactic of destroying or confiscating their fields of grain effectively halted the threat of this entity in Canaan. The partially damaged cone graphic evidence of the Court de la cachette a Karnak inclustes that these activities also would have the ideal the destruction of afe and possibly the laking of captives. The destruc-

This possibility is based on the correlation of the captives of Iwael depicted in Captainne fresson became and the opinion approve presses as Captainness with order in Science board it. Somethically and Not Dynasties see Chapters have been depicted in the Notice of Notice of

tion and/or confiscation of subsistence sources is in harmony with other known data analyzed in Chapter Two

The tactics applied directly to the rabanitarits of Son are similar in one respect. They also are depicted out in the open areas not defender, by a city-state system. In both written and icon ignation so mes the king is depicted as "turning them into compses". Kitchen Billa 7 ARI [8,3-12], 'slaving them all at once and maying me heirs among them" (Kitchen 1993a 7-8: ARI 19.1-8). Their bothes are shown piled up before the fortress of Pa-Canaan (Gaza; Epi graph). Survey 1986, Pl. 4. The thenes of these athabita is being captured his plandered life and carned off me are recurred to be textual and iconographic sources as well ARI 1-7,1-2). This is consist ent with Egyptian military terminology imployed throughout the XIXth and XXth Dynastics. In addition — the inhabitants of Son, the Egyptians mention several key elements as the focus of their reducing activity. In Papyreis Harris 1, 200411. Ramses III claims to have pidaged their tents with one i people, here property, and their livestock likewise" (Enchsen 1933 - S. Kitchen 1992b, 27), This text provides crucial information for the sociopoutical structure of the ir habitan 5 of Some but also the ares the focus of legations a datary activities. This included the pillaging of their sorrices of slield), tents . then economic base property, and her subsistence system, we stock/a r mally straighty see also Papyrus Anas as: VI of trac. Three were the very core elements of their subsistence economy. Without these elements life in the desert regions would be impossible. The depiction of the "foes of \$380" out in the open, outside the walled tortresses in the rebefs of Seu I and Merenptah at Karnak supports this interpretation.

The contrast between Meres peaks Israel and the infrantants of Sime is, therefore, estal based by several parameters. It is the Lightness employed distinct names for on home in The sociocatine conty. Israel is a separate entity and is not used by the Egyptians in parade with Sime Second, they occupy different areas. Israel is located within the geographical boundaries of Canaan/Hime while the geographical region. Similar close connections with Sour/Lalom in Transpordan. Third the subsistence economy of each out to differs thiring the latter half of the XIXth and beginning of the XXth Dynasties. Israel appears to be a settled agriculturally-based sociocitic centry bying outside a city-state system. The inhabitants of Simil, on the other hand, are not sectentary pastoralists living in teras with her livestock. The term

mhan, "clan tribe," asea in connection with the Sistem Papyrus Harris I, gives further indication of the social structure of these inhabitants. In both cases, the Egyptians describe military factics that are consistent within the framework of their overall goals in the southern Levaut

CHAPTER FOUR

TOWARD A PARADIGM FOR EGYPTIAN MILITARY ACTIVITY DURING THE XIXTH DYNASTY

In concucting this study of Egyptian malitary activity in the southern Levant, the analysis of terminology and iconography of the XIX.E. and XXth Dynastics in Chapter One produced significant on hisions regarding the Egyptian perception of military activity in surrounding regions. In Chapter Two as haccaogical contexts were investigated at all sites occurring in lightean records in order to octermine the possible effects of this activity on the archaeological record Chapter Three melnded a study of other socioettric and geographic/soc.ocultural entities in order to determine the military poarly towars entires of callering so copolitical structure. The aircofthis integrater investigation was to propose a paradigm for Egyptian military activity in the southern Levant during the XIXth Dynasty that would provide Syro-Palestinian archaeologists with an interpretive model for assessing destructions during the Late Bronze/Early Iron Age rainstron. Estaday this soudy contributes to an overall anderstanding of the purpose and inverest of Egyptian imilitary activity in the context of an imperialist mode, of longitation

SUGGESTED PARADSON OF EGYPTIAN MILITARY ACTIVITY

The research design guiding this investigation addressed questions dealing with the focus means, and extent of Egyptian orbitary act viry. Due to the limitations inherent in both historical and archaeological contexts, this research design was comprehensive, with questions addressed to all sources for the reconstruction of Egyptian military activity during the XIXth Dynasty. The results are presented according to the categories outlined above.

Focus of Destruction

A major point in the investigation of military activity is to determine the focus of destructions. What type of entities did the Egyptians

attack and what were the reasons for their attack? Was their destructive activity directed against peoples and machinants of the regions and city-sia es at acked cines and villages themselves or both? These types of questions were better answered from the extual and iconographic data. The concasion of this study was that both were affected to some degree but that statistically the focus of the destructive activity was aimed primarily at the inhabitants of the land.

The statistics of indicary terminology in terms of both variety and frequency of occurrences, ancadate that the military action taken by the Egypnans is directed most requestly against the inhabital ts of the lands or city-states conquered. Of twenty-six terms employed one hundred and seventy-five times during the reign of Seti I, ninety-two occurrences 55% are contextually identified with the inhabitants, seventy-last occurrences. 12%) with foreign lands, six (3%) with general erities such as Retina and Arrians, and three 2% with crass or settlements and walls. During the reign, of Range's II, twenty e.g. i. terms are used three handred and lifty-nane times. The number of centexts with cities mercases to forty two occurrences 12% This asage is restricted to only three terms, no 3 hi 40 and m 1. The higher frequency during the reign of Ramses II is attributed solely to the new togethal. Town which his massive plan teres tip carrier away mr: GN which occurs in several topology his together with representations of these crites in relict. This clause is not the direction documents of Sen For Merropiali. The documents of Mere pishattest to the usage of fourteen terms employed fifty-six times. Fortyone occurrences .73% concern mastary actions directed against people Six references 10% are directed at the tribute, which me uses weape is, possessio s, and horses. There are five general references. 10%) to the destruction of larger geographical areas/lands. Only four times (7%) do the documents of Merenptah refer to specific citystates or villages in general. Of all military terminology employed muring the MXth Dynasty, the least frequently mentionest across is against cites 8%). Thus, the major focus of Egyptian inditary activity was not directed against cities. Listcaid the Egyptians seemed primarily concerned with dissidents and rebellious populations that crossed their boundaries, infininging on the m/t, 'truth, justice, order," of Egypt (13% ef. Galan 1995)

Enemies and Inhabitants

The Egypnan records depict the slaving and trampling pipt, nill and destruction (sksl) of the surrounding enemies. These enemies are largely viewed as rebellious bit and exil. If not sain, the Egypna i policy was to carry off and captivity the chiefs are ARI 114. If Ab.13, II.154. 2. IV b.14. their children and brothers ARI IV 8.0, IV 3.5-b women ARI IV 9.2 and carrying or their backs or leading before them all their goods. These goods included weapons ARI IV 9.4. horses ARI IV 9.5-t and general more and, ARI IV 9.5-t and general more and, ARI IV 9.5-t and general more and, ARI

The evidence for this type of activity in the archaeological record is difficult to ascertain. One might attribute the reduction of site-size as referring lemographic trends. Zone 1964, but the reasons for this would not be easily apparent archaeologically. A gap in accupational term giver destination may also represent mass leportation. However, it may also be that the numbers slam or taken back to Ligypi during the XIXth Dynasty were exaggerated and did not constitute a major portain of the population. Nevertheless, the importance of the focas of custruction would have major implied bits for assessing the archaeological data.

Cities and Villages

The actions taken against other and villages in the documents of the XIXth Dynasty are described by seven clauses. The majority are said to be "plandered by 36 times, 80%. A parallel term used a " arped away on 4 times 8%. The general statement that walls are "breached" of is made twice 4%. Only of e is a settlement said to be "trampled" paper 1%, "segged" mb 2% or made "to be nonexistent. In 2%. The last occurrence may be viewed as a ereoty as cal thetone found in other legalexts. However, the other terms, life to their frequency and specific nature, seem to have a more direct application to the actual actions taken against the cities and villages of the southern Levant. The first two terms he and into do not necessarily indicate destruction. They seem to impry the take g of painter and spoils from the city iself. What took place luring is after this process is left open. The third term of in licates, hat there was some destruction that look place against walls. The iconography of these cities provides some further evidence

The departion of craes in the southern Levant surrounded by fortif cations indicates the possible issue of Egyptian multary activity. If the depictions are to be taken as representing a literal fortified city and not something symbolic, then the results of "plutifering, and/ or "carrying away" can be seen in a number of the rebets. After the in hary actions have laker, prace the city is depicted empty. This may indicate the reality of the Leypuan claim to have "left no survivor" or that all was taken back to Egypt. At any rate, the city is shown with its gates askew, the Egypuans apparents having forced their entry into the city by destroying the gate. This action can be seer in the ar litary scene of Mcreuptah against Ashkelon, where a solcies is seen working an axe against the gale of the city. Wreszniski 1935 Tal 58 Takewise foot sentiers of Ramses III are shown as tweny hacking at the gate of the city of Lump. WH IL PL 88. I has, the partial destruction of at least the city gate is presented. This action was necessary in providing the Egyptians with an entry into the city. I infortunately few gates a sewalls survive in archaeological contexts to assess the question from an archaeological standpoint

The cycle or presented in this study find: ares, hat populations, socioethnic e-ti-es, and their enters were the tocus of Lightnan instr-

Ewo interpretational possibilities exist for the depiction of crites on the walls of temples in attribut Egypt. Most farach archaeologists view these as secretypical representations that are more generals an aterial Oren 1987-96-97. Oren ami Shereshevidy 1989: A. Mazar 1995 - 19 pased on the work of Nacimann 1973, we referred to these ties as Abbieviations des Begriff festing. Our of the runin factors cited in favor of this interpretation is the alleged arch in foreface in any give Late Brance Age in the sources. Levil Comes. 1981. A. Mazar 1981.

However several steer apparently were heavily form on charing in a seriod, in the eng field Via Hawami received (R. 9. 1). Both Share Strains V. Rowe 1950; Kemphaski, 195; IS Gener Dever B. 1996; 1996; Dever and Visiaker 1996; Yungker on Visia 1990, in see Banamovia, 2008; Engleshers, 1996. Hayar Area K. Ben-For of a 1999. Tell Jeograph Van Benk, 1996, on topland of Few Natural Artest 1997, and Tell of Cineral Visiaker of a 1999. As Baningartens recently states.

The controversy on the fortifications is rather semantic was there or was there not a circ wall? It is senseless to have a gain 1. Hazor, Megaddol if it is not connected to some kind of for the stoo. The city should hot fortified, and that need not be necessarily a solid wall: he buser wall of the line of buildings on the cuge of the tell will do Baumgarten. (62) 110 note 3

Indeed, often the MB tortification visitents were steepts remed during the Late Bronze. Gates were reconstructed and some repairs trade these systems as effective as they but been previously. Banguagnetic 1900, 14 to Facthermore. Egyptian deputions of form on the AV was at Horas, in Sen 1's campaign from Sue to Past annual show a striking resemblance to see slike Dec. of Balah. Harts at and Bir of Abit with their respective reservoirs (T. Dothun 1985b), see Chapter Two, 96-99.

tary activity. The wholesale destruction of the city was not the primary goal, although a partial destruction may have been necessary if resistance continued to the point of the enemy barricading themselves within the walls/rampart of the city. According to the historical records the inhabitants and their possessions which could be taken as booty were the primary locus of destruction. Indeed, according to Egyptia. Perception, they were the ones who had caused he disruptions and disturbed the $m_{\rm d}$ truth, justice, order " of the land

Means of Destruction

The means of hayptian military as its y is of crucial interest in anderstanding the effects that this might have on the air hacological record. Were cines ble support systems and after belongings of the enemy burner, in massive conflagration, Was sword warfare, cranetry, or charactry used? Was the battering ram and other siege equipment employed against defensive structures? Or were battles largely directed away from cases and fought ou in the open terrain? The means of destruct in would determine the probability of whethin it tright be detected as the archaeological record. Open-terrain warfare would leave hole material remains in significant spatial content attors, while siege warfare might leave significant evidence that might be preserved to at an encological cintext. The marray tact is ascular largely attested in conographic leptenous and an thus be attended as (1) open-terrain warfare and (2 siege warfare).

Open-Terrain Warfair

Several depictions of open-terrain wartare occur in Egyptian rulefs. One of the earliest examples is Seti. Its battle against the "foes of Shasu." Here the inhabitants of Son are shown outside the crysistate decreased system. They are in toot will spears, axes, and other weapons and are pairsted by the king. Details of the Egyptian rubbary are tier as apparent in this depiction, but the celebrated relicfs of the "Battle of Kadesh" provide significant material for faither analysis. The use of infantive and chantory are evident from these relicfs to

The reliefs of the Battle of Karlesh" have been the subject of a number of detailed studies. Breaster 1913: Lemm 181, Spalinger 1985a). The problems and issues involved in their revenuement go beyond the purview of this study. Only some aspects of open-terrain warfare have been dealt with here.

occur at Ahu Simhel, Luxor and the Ramesseum Wreszii ski. 935. Taf. 16-19,

Infantry The effectiveness of an army depends on its organization and

discipline. This discipline is shown by representations of manary at the Baule of Kaclesh. The Egypuan intantry is shown as ughdy packed philanxes. Wreszinski 1935: Tall 17. Each man is holding a large shield on his left arm and a sickle sword or axe or his light. They are marching in close formation surrounded on all sides by charactery. In another scene they are preceded by archers on foot. Wreszinski 1935: Tafl 24). The Haute military are also depicted in similar close formation. Wreszinski 1935: Tafl 22-73). However, they held to should all type and spears. They are grantling he baggage that is being transported on arts drawn by horses and over on Haute infantry, see Beal 1992; 1995.

Due to the nature of the weapoury most of the batters were fought out in the open. The two sides would approach one another in a flat open area, and the results depended on the shock administered in the unital contact as well as other factors such as good prepattle intelligence, overwhelming manpower the eten ent of sarptise factical intervious opening manpower the eten ent of sarptise factical intervious approach of the intervious approach and training Schulman [495], pd. The infantry was supported by charact mounted archers, a rango development of the Late Bronze Age.

Charactey. By about 1650 B.C. the Hyksos, who took over Egypt, the Hittes, and other major groups in Cyprus, had access to chariots and were using them to their advantage in warfare. Drews 1988–102-05. Recent studies regarding the role of chariotry in warfare have been divided but flutter hardory many scholars have argued that they were used as a thrusting vehicle for a lame held by its riders. Schacherneyr 195. All Yadin 863–108. On Studbings 1917. This view is based on rebets of the Baule of Katiesh where Hittes are shown carrying the lance but never armen with the how of Wreszniski 193. Laf 22. Ever for Egyptian chariotry some see it as nothing more than a vehicle for trai sport. Schalman 197–680-125-178. Recently, however. Drews. 1993. 113-134, has conventingly argued that the chariot was used as a mobile platform for archers, using composite bows. His interpretation was accepted by Schalman (1995) 295.

Chanotry was an important factor in military strategy. There are several interpretations of how it was used in harde. Some conclude that chariotry provided a highly mobile platform that allowed archers to shoot from a protected area at the advancing infantry. It screened and protected its own infantry by traveling aread of a Powell 1965. 165-166. Schulman 1995, 295. Trever Watkins, 1999, 31, on the other hand, suggested that the chanotry was held in reserve until a active moment came for the man ry. At that unle the harroury would be ordered into the barde of Drews 1993-127. Drews 1493. 128 man tains that the chanotry charged at one an 4ter as arrows from the archers haded down on opposing sides. As they heared one another the horses would find a way through the lines of the enemy As they reached beyond the enemy, who was now behing. They could turn and shock at the retreating enemy. After turning around a new charge would take place. This would repeat itself until one of the forces suffered mough loss not to return to the badle. A purchar of possibilities exist for the factical maneuvering of character during trande

Archaecaogical evidence for open-terrain warfare is limited to the depict of some monaments preserved through the centuries. Weapons that are found in burials and other contexts can be compared to these reacts as can charnot fittings from several late Bronze sees see thapter I wo, totally. When open-terrain warfare was no successful and solviers retreated behind the protection of their walled objects, the Egyptian imitary were forced to take other actions necessary for their subjugation and deteat. These actions were found in the protracted stege of the city.

Siege Warfare

Although there are no real written records a macrining stege warfare during the XIXth Dynasty, elements of stege warfare are often depicted on Egyptian relicts that provide a glampse of stege tactics as they were conducted during baules Again the provides of the song is emphasized through his exaggerated size, and other smaller details are apparent upon closer inspection. Basically, there were three possible ways into a city once it was besieged. I through the walls breaching 2 over the walls scaling or 3 under the walls tunneling or sapping; cf. Schulman 1964b: 14

Battering Ram. The battering ram was developed already in the

Middle Bronze Age, Yadır. 1963. A Middle Kingdom relief depi is a manteiet bausing two solchers from which a matrock, a simple long staff used asse as an agrecultural tool, is being used against the walls of a city Schulman 1969b 14. The Egyphan use of this equipment seems very rare during the XIXth Dynasty. There is only one relief hat may noncate the use of a mattock. In the battle against the city of Dapur during the reign of Ranises II Ramesseum, Yeasset Le dancand Maner 1977. Pt. XXII see Figure 4, 47, tour maratelets are shown at the base of the tell. It is possible that beneath the manifelets havering rangs are being used against the fortification system. Schulman 1964h 17. From textual sources, their are two occurrences of the term of, "to breach" which appear in the reconts of Seti Lord Ramses II Both clauses are alcated stating. Victorious king who protects Egypt who areaches of the walks in reacthous lands" ARI 1-7,11; Kitchen 1993a. 9; ARI II 160,7). This may indicate that the sembes of Ramses II comed this from Seti's reacts at Karnak.

Scaling. The tactic of scaling appears which more frequently in Egyphan is onography. In the singe of Dapun, a scaling labour is being combot by two sciders who are leferting then selves will their shields curing the ascent Engine 4.47. At Astikeon two singe ladders on both sides of the walls are depicted. A soldier climbs the one to the right holding a swend before him legite 6, 50. Four southers are shown a ribing two ladders to give the alvantage against the city of Lump taider Ramses III. Figure 7. The Sonic southers are a ready within the first walls of the city and are attacking their enemies.

Sapping Sapping equipment is known from Old Kingdom tomb pastings at the form of hav at Deshasheb. Wreszinski, 935. Lat 4. Two pointeds rowburs are bring used by soliciers to weaken the wall. This scene may illustrate a form of sapping and is one of the few examples of this tactic. Scholmat. 1964b. A. During the siege of Iropia or the temple of Rainses II, Amara Wosi. ARI II 213: Kitchel. 1996. 13. another scene demonstrates the use of rams in sapping the walls of the city.

The act of besieging a city included all of these tactics, some of which may be evident in the archaeological record. However, the lack of excavation and in some cases, the failure of archaeologists to ask these and other important questions pertaining to imbiary activity, have armited archaeology as a resource to auswer these questions. Many are merely looking for evidence of conflagration that might

indicate discontinuity and warfare while other possible interpretations of the data are not forth-oming. Even this simple correlation is not a given when addressing Egyptian mulitary activity.

Conflagration. The use of conflagration is perhaps one of the most common military policies that can be detected in the archaeological record. Interest most destructions are identified as such by archaeologists on the basis of widespread ash and burnt nutterial alone. Since most of the sites destroyed in the southern Lavan, during the Late Bronze/harly from Age transment seem to have also been completely burned to the ground, the actic of intense conflagration is one that has been widely associated with Egyptian outlarry policy. Further questions are in order before this assumption is made. Do Egyptian, textual and conographic sources provide any information on the use of conflagration as a military policy? If so, to what was it applied? Were others and other possessions burned to the ground?

The textual evidence presented in Chapter One and ares that conflagration terminology was obtain used as a metaphor for the language has his army. Most often his breath or rays were chreeted against the enemy, the inhabitants of the land whom he "burned" with. This "blaze" with of "fire" with or "fiery blaze" who was a rhetorical device employed to denote the supreme power of the plastach. The measure that they come into contact with the armies of Egypt. Behind these in etaphoric clauses may stand the reality of the flames of fiery lestraction. This is evident in several direct references not necessarily concluded in metaphoric language.

In only one text of Sea. Lat Karriak can there be a possible connection between the destruction of towns and fire. Campaign against the Hittaes. The text states. How mighty is his life king's power against them just lake fire hi when he destroys took their towns' ARI 1.8, 4. Katchen 199 in 10. This term for fire hi may be interpreted either as a metaphor for the power of the king mentioned in the previous clause or it may refer to a direct action against the towns which are said to be destroyed. Based on the wider con extual usage of this term in the XIXth Dynasty as a metaphor for the king, the first interpretation is more likely. Even if this be taken as literalise of fire, this is the only instance where such a correlation can be made during the XIXth Dynasty.

There are two additional statements where burning is used in

The textual evidence indicates that there are only hire direct references to conflagration in all the accounts of the XIXth Dynasty two if these are associated with one action against the Libyans and the lestriction of taetic camps/tents, and only one statement deals with unspecified towns and villages. There is absolutely to evidence of any use of conflagration in the aconography of known rehelfs. This in water that overall these references are rare in the Egyptian literature at all annot be interpreted as a general in litery tactor of the Egyptians.

The implications for the interpretation of a chaccogs all contexts are with using Space it was not in the lagypuan interest 6 or in ones that is ground after they were paradered or the reliable and and booty carried away. The destruction of these that exhibit evidence of massive and total conflagration is useful to connected automatically with Egypuan military activity. The extent of destruction was apparently much more limited than anyone had previously thought

Extent of Destruction

Another important factor in the evaluation of descriptions in archaeological contexts is the extent of the destruction. Was the purpose of Egyptian military activity total destruction of populations, ortics, and vivages? What parts of cities were affected by the destruction, or was the enure (1) destroyed? What was the pelicy against the support-systems such as the fields orchards, and crops? The textual, iconographic, and archaeological contexts provide the basis for answers to the category of questions that contributes to an overall understanding of Egyptian military activity in the southern Levant.

Gates and Defensive Systems

There are several textual and iconographic cases where gates and defensive systems walls are mentioned or depicted. The two cases war to the breaching' of of walls is mentioned are general and metade all foreign ands. The iconography is more specific Several reliefs of the XIXth Dynasty in heate that the effects of "plandering" a given city resulted in the destruction the gate (see Chapter One, 48-12. The forts that have been overcome are standing empty wall, beit gates askew Figure 5, 49). The a tions against the gale are shown in several relats depicting soldiers who are harking at the gaie with their axes Figure 1, for Figure 7, 11. However the gate area seems. to be the extent of the sestingtion in these recels Ir all cases, the walls are still intact and suffered link structural damage. Thus, the extent of the destruction of letensive systems was I miter) to the gate, an observation that is consistent with the view that the Egypticals delne pure the whole city to the ground after their plandering activi-110.5.

The archaeological data do not contradict this picture. At Gezer the section of the LB outer wall four dation, excavated in the Dever 1991; 1993a), was found standing complete and dad not seem to be thinkly destroyed. There is some cycle and the Stratum 1B gate it. Area K at Hazor also suffered destruction (although it is not certain whether this represents Stratum 1B or it. A. O her sites were completely destroyed and therefore, do not fill within the normal paradigm of Egyptian military activity. Beth Shan: Hazor, Stratum 1A, Pella, Tell Yin'am.

Administrative, Cultic, and Domestic Buildings

The Egyptian textual and remographic sources do not indicate what type of action was taken against administrative cult-claim! domestic buildings. The texts lack specificity in their description of actions against cates and those actions that are mentioned are not frequent. The reliefs show only the extenor of cities. The dan age that might be caused distinct the city cludes the viewer. For these reasons, the archaeological contexts of destruction are deemed important for the reconstruction of Egyptian military activity against elements inside the cities themselves.

The limited nature of excavations has not made this a sample task

No administrative buildings other than the palace in Area A of the upper city at Hazor and buildings from Level IX at Beth Shan have been excavated extensively enough to yield further conclusions. Both were destroyed at a heavy conflagration dating to the end of the fourteenth century B.C. well before the date of the XIXth Dynasty.

The "descriction of Stratum 1B in the Lower City of Hazor lacks conflagration. Included are the temple and some domestic structures in Area C. Since the subsequent buildings are constructed along the same lines, it is apparent that there was little cultural change. Moreover the amount of damage was rather minimal and could have been due to minor arch tectural changes. However, if this destruction is to be equated with the destruction of the palace in Stratun, XIV of the appear city, then the type of "destruction, would not be indicative of Egyptian relative activity as it is described in Egyptian texts and nor agraphy. At Geger topieses structures in Erold II were destroyed in what night have been a localized listiirlance. The rea of the picture for Stratum XV is more sporadic. Field I contains no evi-Jence of destruction, but a distinct gap exists between Phases 5 and 4. A trator gap is tound in field IV. I has gap it occupation may indicate a storiger concection with the action of Egyptia's along captives and nocty. This wonk explain the apparent gap in Stratum XIV—refore Bictiome pottery at pears on the site in Iron Las Egyptian military commance over the region weakerted.

Fields, Orchards, and Crops

One of the most effective in litary tactics was directed against the subsistence systems for both city-states and socioethnic entities. The evidence for the confiscation at all or destruction of fields or chards and stops is evident from both textual and iconographic sources harder Egyptian in litary records of Thurmoses III described the action in the following way "Now his mainsty destroyed he fown of Arcava with its grain at All its trust trees were eat down. Wilson 1969a 239 firk [V 487 5-7 of firk [V 686, 640 fiv 729 15-730 fig. These texts explicitly state that both "grain at and "trees" must are "city down" with "felled fig. or "destroyed" at It is apparent that in the late New Kingdom more stereotypical language was employed to describe the same action.

The XIXth and XXtl. Dynasty nultury documents describe the effects on crees, crops, and produce by the verb # RRI W 19,7 and

clauses, in prif his/their/our seed is not? ARI IV . 9.7, V 20,2; V 2.,14, V 24.14; V 40.15, V 60.7; V 65.8; and fdq tri in mine, "their root is cut off" ARI V 15.2; V 24.56; V 63., V 63.1). The intextual subjects of destruction or confiscation are grain trees, and harvest

The action of the destruction of crops and orchards is depicted in several reliefs. As Sen I is depicted approaching the chiefs of Lebarron on the Hyposiyle Had at Kariak they now before him and cut down the cedars of Lebanon in an effort to appease him (see Figure 9-83. At Luxor an inchanned city is shown standing empty with its gates askew. Wrisznicki 193. Lat Ci. The surrounding hids depicted to the left are covered with what is left of its fruit trees. They have been cut cown and an shown in piles aimed he brush. In an her depictant Ramses III is shown advaicing against the city of I stap see Figure 7. In the right outside the walls caree Egyptian soldiers are cutting down trees with axes. Behand one can be seen a pile of finul trees that have been cut down.

These actions against city-states in the event of siege can have several measurings. On the one hand, the Layptian soldiers are in need of food supplies as they await the scarender of the enemy. The fing trees and grain from the scarounding fields are close at hard. The other advantage as that they wish to demine the citize is of heir source of subsistence. In a liftion, the wood from these trees could also serve as bailding materials for scaling as keeps, many east, and other siege equipment.

The destruction of grain as an action against socioethric entities such as Israel and the Libyans may indicate further trasons. These groups are without a city-state defensive system. Their very survival depends on the lane its producer and other subsister is scrategies. To deprive them on their areas sof survival is to make them medicative as a threat to Egypt or to the peace of the surrounding regions.

Summary

The suggested parachem for Egypuan malitary activity provides archaeologists with important questions that encompass the focus, means, and extent of descriction at a particular site. These questions have been addressed to rexual, iconographic and archaeological contexts in order to provide an integrated approach. Several important questions were answered.

! According to textual records. Egyptian influery activity focused primarily or the populations of the southern. Levant which were viewed as classificate, rebelling against Egypt. This is reflected in the iconography. The a onography also departs manierous cities that were

plundered, suffering musor structural dumage as a result

2. The means of destruction was generally open-terrain wariare using infantry and character against socioethnic enuties and at zero of city-states. Stege warfare was conducted only when the enemy did not engage in open-terrain warfare and retreated into their encloses rules. The across of this means of destruction includes the battering

ram, scaling ladders, and tools for sapping

I be actual and to ingraphic evidence indicates that the Egyptians did not employ wide-scale and total conflagration of these. The Egyptian interest was only in subditing them, bringing them back usher the control of Egypti and taking the princles booty and approve back to Egypti Based on this evidence signs of wide scale at total conflagration at Late Brenze shapping the southern Levant would normally be indicative it other forces and not Egyptian inintary activity.

4 Archaeological orrelates at sites like Gezer and Hazor ridicate that Laypt air cestrations were minimal and did not encompass the course site. A nough speaking for a dielerent period. Devers softeness is correct, or the Late New Kingdom of that "it is usually only he gate area and a few prominent buildings that are violently destroyed in least in the Egyptian and pre-Assyrian, ampaigns in Palestine." Dever 1990: 76

By posing questions at this nature to existing sources currently available one becomes aware of the luminations that are inherent in the sources. The textual and not organise sources are incomplete and the descriptions are general and highly the initial hunter are tracological research in happinane in the southern Levant may yield other monumental inscriptions and reliefs, stellae, and hieratic inscriptions that may contribute to these questions. In the archaeological contexts of the southern Levant archaeological contexts of the southern Levant archaeological contexts of the southern Levant archaeological to seek for answers to some of the letailed questions pertaiting to the destructions as sees within the Late Bronze/Early from Age horizon. In time, these endeavors will complete this paracligm and thereby increase its effectiveness as a tool for the description.

IMPLICATIONS AND CONCLUSIONS

The results of this study are crucial for the diseipane for they imply that Egypt an indicator a total part in the Egypt an indicator of the transition. If indeed Egypt did not have a part in the whitesale destruction of these in the southern Levant during the Late Brouze III period. Item the question must be posed again. Who or what dad? Is the causative factor to be sought in natural phenomena such as earthquakes, drought or disease. Can it be autitated to population movements such as the mooning. Sea Peoplet, or Israelites? Was the result of weakering Egyptical control internet ne wastare among the Caratanite city-states? Or were there changes in weaponry at it indicator wasteriess that gave the common population the edge to overthrow the city-states. These are some of the questions that remain unresolved and call for further investigation.

Enterms of military warfare similar research designs may be developed for other population groups such as he local "Gapaintes." Hittes Philistines and Israelites is order to determine what their military strategies might have been and what results may still be preserved in archaeological contexts.

Other explanatory models must be tested within the framework of all known textual and an haeological data for an integrated conceptualization of events that led to the holiage of trais period of history

The end of the Brotze Age was not a swift event, its one that extended over a period of about a century, an incoma long, phenomenon encompassing the entire easiern Mediterranean. The wide geographical and temporal nature of these "crisis years approach that the cohapse call jot be attributed to one cansange agent. As recent strenes on collapse indicate their are numerous causative factors in the collapse of societies (Tainter 1988; 39-90; Yoffee and Cowgid-1988. The Egyptians, who had an imperialist interest in the southern Levant, cannot be seen as the cause of this collapse. As Tainter points out "It is difficult to understand why barbarians would destroy a Civilization for was worth invading in the first place. Tainter 1988-89 The Egyptians were not "barbanans," Indeed, they sough the stal lity of the region for economic and political interesis. Their matary activity in the southern Levant, an be seen as an attempt to stemthe tide of destruction and instability that was sweeping through the region, weakering their hold or this important crossroads to the east How die they accomplish this goal?

The decine of the southern Levant could aready be seen as the end of the XVIIIch Dynasty as is evident from the Amaria letters. With the accession of Sett Libert was a new interest to restore order. The Egyptian accounts testify to this. The First Beth Shau stela records the attack of Canaaiite forces on the city of Beth Shau one of the centers of Egyptian administration. The archaeological record shows evidence of a massive destruction at the end of Level IX. Sett I sets out to recapture the city and speaks of the defeat of 13 rebellious neighbors, Yeno am and Hammath. During the same campaign the falien foes of Shasti are causing trouble for the supply fortresses along the "Ways of Horas," and Sett I claims to have defeated those who "are plotting rebellion" and disregarding the edge a of the palace. Kit hen 1993a, 7-8. Thus, according to the Egyptian perception of events they were along in defease of their interests in the face of a mounting crisis.

At the end of Stratum VII at Both Shar, there is another major lestraction and this time it is possible that Ramses II came it defense of the city. As to the rest of his compargus in Transpordan Moan and farther north into Syna it appears that these may have been a tempts to gate new terrours or recitablish older don, it consists the father. Soft I was unable to produce. The inhabitants of Yau continued to pager he interests of Egypt by apparently theratering the economic stability of Egypuan mining interests in the Wadi Arabah and Smail.

By the time of Merenpiah there were other forces that threatened the stability of the southern Levant. The "Sea Peoples" chargarated apon the Gastal areas. A socioethiac group cilico Israel was threatening other parts of the region. Merempiah perhaps authorizing the leadership of prince Set. II again set out to stabilize the conditions of beyot's northern realm. The Huntes, after he treaty of Ramses II, were still at prace with Egypt ar Lapparet by were causing no 1- ficulties, while the Libyans had been defeated in an earlier campaign Merenptah dealt with the situation, claiming to overcome Ashkelon, seize Gezer make Yeno am as though it were ne existent and destroy the fields and grain of Israe, pacitying all lands auc binding all those who were restless and rebellious. But his success would reshort-lived. Egyptian deminance over the region was weakened beyand the stage of recovery. Efforts under Ramses III, nearly a decade. later, are made to remistate stability in the region. But other forces such as the Philistines would establish themselves in the major centers along the southern coastal plan. The very 'Ways of Horus' defended and used by Egypt for nearly two centuries is blocked. By the time of Ramses VI Egyptian material culture in the southern Levant censes and Egypt's laterests return to amas closer to home as the third intermediate period begins.

APPENDEN

THE STRUCTURE OF THE MERENPTAH STELA

The poeta structure of the Merenptah Stela has received increased attention over the past decade of schoarship. Various structures have been proposed or the basis of which signalicant conclusions were drawn regarding the runties mentioned or the stela. These hymnic-poetic structures will be evaluated before a new structure to proposed on the basis of the parallelism of political and geographical sequences and terms which most accurately maintain the integrity of the text. An independent of the basis terms is important before entering the discussion of structure.

TOWARD A DEFINITION OF TERMS

Pa-Canaan

Occurrences and Context. The topocytin Pi kn n appears of the Mercranal Stela KRI IV 10 and an add usual filteen times at Egyptian texts beginning with the XVIIIth Dynasty.

Identification The entity P Ann on the Merenpials Steams most worldy translated as Canada Spregelberg 1896. Breased 4RL, Wilson 1964. M. Lichtheim 1976. Heick 1980. Gorg. 982, Fechi 1983, Horning 1983, Alicux 664. Kaplony-Heckel 98. Stager 1985b. Yuro 1986; 1990; Na aman. 994c. but see Wood 980, Nibbi 189; Regione 686a. 67. Hoffmerer 199–29. The entity Gallan appears in the purase. Canada has been pluntered into every sort of woe."

Geographical Extent of Canaan. The geographical extent of Canaan, as viewed by the Egyptians is crucial to understaining the Merenpian Stella Did Canaan reser to Egypt's southern province in the northeast or did it refer to a larger area? Investigations of the

The term to a "appears sixteen nines in Egyptian texts regioning with the XVIIIth Dynasts Gorg 982. About 984-8883. The earliest reference is in the miscriptions of Amenhotep II where the Canadistres are listed as products together with the Mariannia and their wives. Edel 1953b; 123-124, 132, 167-170; Wilson 1969a, 246.

organization of the southern Levant during the period of Egyptian domination is have led to several views. Heick 1960, 6-8, 971, 246-255, suggested that the region was divided into three provinces during the Amarna period. Caraan, Amurru, and Up: According to this view Canaan was administered by the city of Gaza (Katzenstein 1982. Urbinger 1988. This view was accepted by a sumber of scholars Aharom ,679 [304 b)1 de Vaux ,958 27-18. Kitchen 1969 81 Drower 1970 472 Zobel 1384 23, Stolz 1988 141 cf. Moran 1902 xxvi note 76 - aithough others have argued for different configurations. Na amaia 981 183 maintained the layision of Egyptian territory in Asia into two provinces, the first encompassing the Phoenician coast and most of Palestine, the other southern Syria and northernmost Palestine. Earlier, a similar organization had bee. noted by Edel 1953. In While Na'aman decreased the number of provinces. Rectord 1, 184a. 26 saggested four provinces with administrative centers at Gaza Megaddo/Beth Shan, Kunndi, and Ullaza/ Sumer. This point of contention must be understood properly in order to lumber define what is meant by Canada and other regions. like Hire see 2 (1-260 in Egyptian texts. Most recently Na amanstates, "there is no evidence that the name 'Canaan' in Late Bronze texts ever referred to a sub-district within the Egyptian province in Callaar was the name for the territory at its currety." Visinary 40% 40% of 97% 7 17. This incerpretation has Canada refers to the entire region of Palestine, fits best with the text al evocuce from Man, Aldash Amaria, Ugant Rancy 1963. 1964), Assur, and Hattusha of Na'aman 1994

The distribution of whether Canaar in the Merenptal. Stead is to be indicistored as a territory of a specificity is the prefix pri waich indicates the use of the definite article. The Canaar Although this prefix occurs here within the context of the hymnat poetic unit. Canaan has often been associated with an entire rigion of Palesine. Altistrom and Edelman 1985. Yuno 1986, 190, 900. Anlstrom 1991, 993. Burson 190. Na aman 1946. Yino 1980, 900 points out the fact that the Egyptians in the XIXO Dynasty wrote 6th for Gaza which indicates that prize in rifers to the region of Ganaan and not the difference that prize Katzens em. 1982. Redford 1986a: 197; Hoffmeier 1997- 29.

Hmu

Occurrences and Context Him is the final toponym men-Consed in the Mere ipitah Stella. ARI IV 10.7. This toponym appears frequently in Egyptian texts and is translated here as simply Him-Abstrom and Edearan 1987 Bimson 1991 Aldstrom 1991, 1993. Hase 1994. 2 II m representing Syna Gardiner 1961, 273 note 2. Stem 1982, 163 pote 4, Fecht 1983, 126; Horning 1983, 232, and 3 Him as representing Syria-Paiestine Yurco 1986 190; Birrson , 45 r 20 In the structural context of the Merenptah Scala II in has teet interpreted as being parallel with 1 fear, Fecht (483 20) Seager 1 (8) r, Bitison 1904. Halperr, 1902, Hoffmeter 1997. 45 note. 32 c. 2. Telier is and Hatti Alestrom and Estelman 1985. Aalstrom. [186, [60] 963 of with Catalah Yang 1980, 1960 Ramey [96] Hasel 1994, Na amai 1994c. An essential matter on his issue as the us dessaurating of both Horoand Canaan. What is their relationship? How does the context and description for each contribute to a bester anderstanting of these two terms? Is Him on ply a synonym for Canaan or is it a separate region? If it is separate where are the corresponding boundaries of both regions? These are questions has require further attention and analysis

Geographical Extent of Herw Helick — 8da 87 observed that he population of Palescence during the New Kingdom was named. Here that at the time of Diameter IV this became a term used for the territory of Syria Palestine. The geography all sorvers of this region, are previded by Papyrias Atlastasi III. I so where a mention is made of at Egypt in governor bearing the title. King's e-voy [10 the ribers of] the preagn lands of Hurru from Select Up? Extel 1953a. 23 note 40. It appears from this designation that the territory of Illino may have encompassed all the Egyptian territory of western. Asia it contrast to its possible division in earlier periods into several

The term Him first appears to Egyptian term as an ethnic term Gardiner 1947 no. 8. Here \$37. (4.3) It attraces III refer to Him agence we sale on the 19 this case it appears with he determine we for man such arms to do not less back appears with he determine we for man such arms to do not less back appears the trace of the man such arms to plant epipeosed in his service. Here they are to emission them in his toponym as toget are with the Sine Util IV 1309.2. The ast appearance as at refer in proposition on a text from the reign of Thuthouse IV where it fescables a settlement of Humania tear G at Util IV 1506. From this time massed in appears primarily as a territorial designation with the determinative or traceounty. Helck 1971, 269: 1980a. 87.

districts (Singer 1994, 289. Stolz, 1988; 541) notes that since the campaign of Amenhotep II, Canaan and Hino appear as parallel terms. This might suggest that the two designations would be synonymous during the late. New Kingdon, of Mulei and Hayes 1980, 68, Na aman, 1994a, 405. Morrison, 1982, 53. The term-us, where Humans lived came to be called by the Egyphans Hino-land of Na'aman, 1994b, Morrison, 1992, 337.

This interpretation is bolstered by a short mistripuon found in Thatmoses IV's emple at Thebes Peane 1896. PL 1.7. I states "Settlement of the Fortress Menkheperure with Synatis. If me, which his majesty capitated in the city of K d. Green I link. IV wit. Breasted 18E. 2.326. Givenn 1969b. Although the text is broken at the end most translators have translated the toponym as Gezer Breasted 18E; 2:326. Wilson 1969a, 248; Malamat 961-231; Giveon 1969b. To of Dever 1993d: 496. This text seems to state that Hurmans were taken from Gezer and brought as slaves to have the Hurmans were taken from Gezer and brought as slaves to have the Catalantees occupied this city prior to Josh 16.10 and following at settlement period Judg 1.25. Based or these contexts, it appears that there is a tegen craterioassing all Egyptian terrotory in the southern Levant during the XIXth and XXtl. Divisibles, a Juding Gezer.

THE STRUCTURE OF THE HYMNIC-POETIC UNIT

With the analysis and definition for each toponym as understood by the Egyptians in their political and geograps, car scittings established, it is now possible to proceed further in examining the senaction of the final hymnic-poetic unit of the Meremptah Stela. The past decade has witnessed a tremendous growth in the structural masses of this anit. In 1993 Feelin produced a metrica, analysis of the entire size la More recent a severa has focused in the final unit uself. In 1985 Ahls rör and Exchrain proposed a new interpretation of the designator, Israe based on the introduction of a literary device called a liting structure. Their "mag structure" appears as follows. 1985 (b)

Helck 1671 260 transpared this uppositions Gaza. However, as W is in 1969a. 248 note 3) pointed out, Gaza was most trequently written as Gid it with g not A. Ahruw 1984, 97, 10a of Malarias 1961, 231 note 59.

| The princes are prostrate, saying "Peace!" Not one raises his head among the Nine Bows. | A |
|--|----------------------------|
| Desolation is for Teherou, Hath is pacified, plundered is Canaan with every evil; carried off is Ashkelon; seized upon is Gezer; Yeno am is made as that which does not exist. Israel is laid waste, his seed is not; Kharu has become a widow because of Egypt. | B D D D C B |
| All lands tigether are pacified: Everyone who was restless has been bound by the lung of Upper and Lower Egypt, Ba-en-Re Men-Amon, the Son of Re Mer-ne-Piah Hutep-hir-Maat, given hie alte Re every day | Λ |

A cording to this structure since Hatti is used in a general sense to nessignare. As a Minor all Syria and Hino represents the Egyptian of anitonis in Syria-Palestine, the sense intended each at these "to represent sacregions that toge her comparises the larger region Syria-Palestine." Alustrom and Fatchian 193–300 in the same way Canaan and Israel are said to represent two subregions which together imprised the narrower area at Cisperian. The area at Israel specifically denoted the hill country while Canaan represented the athacent chasail plant are lowland area. The best Aristron and Extelman further state that "the use of the determinance for people instead of land may be insignal and reaching from the acclaim's book application of determinances in connection with nances of foreign regions and peoples with which he was not personally at hat "the timetheet", 1865, and in his magratin opus. 1963, a Edelman 1964.

A lactom and Edelman's datas structure however has not been received without vigorous opposition. Emerton (1988) has shown name must protect in this proposed fring structure. For example, A and A consist of wo lines each while the other elements consist of only one fine II these lines were separated, however the parallel references to peace would be longer correspond. It addition D is said to correspond to both elements D and D. The balance of the hymn is lost and yet D does not seem to correspond with D and D' struct the meter is lost in a onger sequence. According to Emerion it is not "easy to see why B. Desolation is for Lehetar. Hatta is pact-

fied' should correspond in meaning to B. 'Kharu has become a widow because of Egypt, rather than to C. Israel is laid waste, his seed a nor.' Furthermore, C could parallel B' just as well as C. Emerton 1988, 373.

Indeed, in a 1991, publication Abbitrom modified his "ring structure" while essentially maintaining his farmer position that the entity Israel of the Mercoptah Saela signifies a termicity, though he further emphasized now that the designation Israel represented both a termitory and a people 1991, 1931 Israel as a people according to Abbitrom referred to those who live within the termit is of Israel 1991, 27-18. His modification of the structure appears as follows (1991) 32 note 52::

| the Nine Bows and all princes are at peace | A |
|--|----|
| desolation is or Febenii (Libya, and Haiti is at peace | В |
| Canaan is plundered | (|
| Ashkelon and Gezer are taken | D |
| Yeno am is made to nothing | D |
| Israel to laid waste and has no grain | €. |
| Kharu has become with widows | В |
| MI lands are pair red and everyone is bound | A |

While a mainber of problems seem to have been reclibed by Ahlstrom's recent grouth atton, various other sets of haulties errorge. The problem ment and I above regarding the had-hire structure of segment A are A has been solved by combining both lines not one Similarly, the broken meter caused by both D¹ and D² was solved by combining both Astronomial Gezer in one line. Thus D becomes "Ashkelon and Gezer are taken" which corresponds with D "Yeno am it made to nothing

Does combining these segments and lines remain faithful to the Egyptian grammar and syntax? What is accomplished by combining these two lines in one? The first lines of the hymn read

The princes are prostrate, saving "Peace! Not one raises his head among the Nine Bows

Each of these area is a separate sentence complete with subject virib, and object for combine these two lates into one as Ahlstrom does, does not do ustice to the original syriax and structure as we, as mealing and content of the hyper. The same holds true for segment A¹ which originally reads.

Ail lands together are pacified: Everyone who was restless has been bound Both of these causes appear to be separate lines in parallel Ashkelon and Gezer also appear as separate lines in the context of two verbal clauses, "Carried off is Ashkelon, seized upon is Gezer. To combine both of these clauses into one and then to correlate that line with "Yeno'am is made to nothing" is again inconsistent. Why are two city states. Ashkelon and Gezer, placed in parallel with one city-state (Yeno amin' Finally, the proposed correlation between Canaan and Israel presents a problem. Abistrom equates the todowing lines.

Canaan is plundered [and later) Israet is taid waste and has no grain

This correlation is the foundation for the major argument of his treory that Mere push's Israel stands for a territory. But the latter phrase concerning Israel continues with a second phrase, its grant is not. This longer double statement specifies something unique about Israel that is not mentioned in connection with Canaan or other entries. The phrases do not correlate incenther content or length.

To further support his heavy that Israel represents a term my. Ahis rom maintains that the perase all ran is are painted refers to all regions authoring Israel 1911. 21 However here again he cosmipses a parallel or iplet who horiginally was translated as "All lands together are partied. Everyone who was restless has been borned into one phrase thereby hisrogarding proper Egyphan grantuar, syntax, and structure.

Thus Aldson in a attempt to compensate for previous problems presents too many new questions in regard to his 'ring structure, and so sequently affects his proposed paradelism between Canzan and Israel.

In 1985 L. E. Stager published yet another structure for the hyrisof Merenptah. Stager's translation and structure read. L485b. 56*

The princes are prostrate, saying "peace". Not one is raising has head among the Nine Bows. Now that Tehenu Lahya has come to ruin

Hatti is pacified

The Canaan has been plundered into every sort of wor Astikelon has been overcome

Gezer has been apitated Yano am is made non-existent

Israel is laid waste and his seed is not Hurru is become a widow because of Egypt Stager maintained that the name Israel refers to an ethnic people 198.6. 61* He saw a correspondence between Israel and *Hano* as parabel clauses. However Stager shortly thereafter abandoned his structure accepting the new structure of Yarco 1,486,189.1

Yurco (1986: 189; 1990: 27 argues that the reference to Israel should be placed along with the city-states as another element within Canaan/Hime, but argues strongly that the name Israel refers to a socioethnic entity (1990: 28). Thus Him is a synonym of Canaan and the two are in paraller. Yurco's structure although not going into detail concerning structural elements, reads. 190: 27:

The princes, prostrated, say "Shalom

Now that Tehenu has come to man, Hatti is pacified Canaan has been plundered into every sort of wor-

Ashkelon has been overcome Gezer has been captured. Yeno'am was made non-existent Israel is laid waste, and, his seed is not

Hurra has become a widow because of Egypt All lands have united themselves in peace. Autome who was resiless, he has been subdued by the King of Upper and Lower Egypt, Basen-Resmery-Amun, son of Re. Mersen-Ptah Hotep-her-Ma'at, granted life like Re, dany.

The scructure of Yurco has met some criticism as well. Bin son argues that Yurco based has structure on 'proor assumptions' onceining the relative standing of the criticis named in the coda, and on his behelf hat Israel is depicted together with the city states in reacts of Mercuptah's campaign at Karbak" 1991–20 note 1. Binson maintains that it is methodologically preferable to discern the structure of the layour and then to make deductions about the relationships between the named entities 1991, 20 note 1). Binson's argument is valid, though it may not affect Yarro's structure significantly

Bimson 1991 most recently suggested a new structure based on the same concept of a "ring structure" although with entirely lifferent conclusions from those proposed by Ahlström and Ederman 198.1 Stager 198.56 and Yurco 199 Bimson along with Stager and Yurco, strongly defends the position that Merenptah's Israel

This correlation between Histo and Israel is also followed by Halpern 1992. Abbitrony and Edelman 1989 by Stager 1980b 62* note 3 and Yure 1986; 189 note 2 all credit E. F. Weine with their proposed structure of the hymn.

refers to a sociaethnic entity and not a territory. Bimison's structure reads (1991: 21

A The princes are prostrate, saving Peace'
Not one raises his head among the Nine Bows

Lying broken is Tehenu;

B Hatti is pacified plundered is Canaasi of every evil Carried off is Ashkelon,

C seized upon is Gezer Yano am is made as that which does not exist Israel is laid waste,

B' his seed is not,
Hurru is become a widow because of Egypt'

A' All lands together are pacified

Everyone who was restless has been bound
by the king of Upper and Lower Egyps,
Basen-Resmery-Amun, son of Re,
Merenptah-hotep-har-Mant, granted his
like Re, dath

Without ancluding the pharaoute titles which round off the entire hymn. Bimson suggests that the structure consists of "three theola framed by two briola 1991-21. He submits that the breola A, A' refer to subjugated peoples in very general terms, while the three tricola B. C. B. refer to special enaues which have been subdued. The tricola have their own internal structure. B and B' consist of a "short chiastic bicolon followed by a longer third phrase, and they deal with specific major entities. [99] 2] The central incoor C refers to the three city-states which according to Bimson are geographically and politically lesser enuties. However, instead of the usual chiasmus, als-ba, the acoton within C consists of straight parallefism ab-ab. Thus, accoming to Birnson, Ahlstrom and Ede-man. were wrong to caum that the ring structure' groups Israel widi Canaar. But Birnson does suggest that Israel is clearly grouped among the major geographica, and political entities and not with the city-states (contra Stager and Yurco

Although Birnson attempts to show that Israel is a someething entity and not a territory certain inconsistences in his structure can

Birmson's translation is essentially that of Wilson 1969b with some minor emendations based on those of Williams 1958. Stein (1982), and Wente (apad Stager 985b.

be discerned. The first of these concerns his placement of Israel with the other major contemporary nations in B and B'. First, with its placement within the structure. Israe, could be interpreted as a land/nation/territory, contrary to the conclusions of Bimson. The only thing preventing such a designation would be the determinative. Furthermore, the chastic structure of B liffers significantly from B'. In B three specific land/nations are specifically one-stioned.

Lyang broker is I chemi.

B Hatti is particul:
plundered is Canaan with every evil

However, in B' only two entities are menuoned.

Israel is laid waste

B' his seed is not

Hurri is become a widow because of Egypt

Bipson explains that this mention of Israel in B indicates the importance of Israel over the other powers in B 1991 22 since it is mentioned alone in comparison with both Tehemical Hatti However, the structure uself does not correspond well. Tehemicand Hatti have title to do with Palesine and it would seem strange that Israel should be compared with them or hat Israel should be compared with them or hat Israel should be considered in the important than both the Labrah and H tote nations combined by riberthiese the attempt to place the prizase has seed a tot has the secone list in the treation is not consistent with the rest of the structure. But son's versification, therefore, does not provide an adecuate structure for these final verses.

Having analyzed the various proposals regarding the aterary structure of the Victory Hymn of Mercuptals I ventiated to propose a new structure, based on the parallelism of political and geographical sequences and terms, which most accurately maintains the integrity of the text (Hasel 1994: 48, Fig. 1; Figure 15

I The phrases in A and A parasel each other, providing a general description which encloses all the entities membered by name in the hymr. Furthermore, it is an inclusion which expresses the major

This structure was developed independently. But as it turned our recently, it is much like that if Yuzeo 1980 and Rainey 1992.

The Nine Bows is an Experience expression that luring the New Kings on encompassed all subjugated encourses of Egypt Eacher there were literally none entours stee that are used those surrounding Egypt on all quarters Williams 1958. At Liphal 1967, Keel 1977, Wildiams 1982.

goal of Merenptah's campaign, namely, the "binding" of all enemies. Nine Bows

Binding of eneruses A The princes are prostrate saving "Peace"
Not one raises his head among the Nine Bows

Lands/nations

B Describe is Tehenic, Haits is parified.

Region

C Canaan has been principled unio every sort of woe Associate has been overcome General his been seized.

Cary-scates

D Yeno are a made non-existent larged is last waste. Is grain for second

Region C' Hurry has become a widow

Lands/muttons B' All lands together they are pacified

Studing of enemies A' Everyone who was restless has been bound

FIGURE 15. New proposed structure Hasel 1994–48. Fig. (

2 The internal chastic structure of B-C-D-C B depicts the oxtails of low the Landing of the enemies has taken place and was accomplished. It was accomplished by subduing the various enemy enumes which are depicted in the chastin from the larger to the smaller entities in the form of B-B' the lands/nations of Teheniu and Ham, C-C' the region of Canada is firm, and D the crystate and people entities.

if the sequence indicates a progression from those on the edges of Egyptian control with a movement toward those an closer proximity. The nations/lands. Lebenu Laboa and Batti Plutate empire are located at western and corth-castern extremes of Egyptian committee at that time while the region Canada/Hard tige or with its ity-state and people entities, appears to be its closest enemy to the only-cast.

4 The structure of the hyron communicates that the movement of "banding the enemies" is from the more powerful sociaponitical enaties to the less powerful ones which are in the center, such as the citystate and people entities.

5) The reason that D, with the less powerful sociopolitical and socioethnic chaires, is in the center of the chasm seems to rest in the fact that it details military activities within the region of C. that is Canaan/Hime. In other words, the enumes of D are located within the region depicted in C-C. Therefore, D is in the center.

The central section of the structure. D within the region Canaau/ Hine is presented in the sequence of major city-states. Ashiclen, Gezer and Yen and and an socioethnic people Israel). The importance of the mention of Israel in this context is registened both by the determinative and by the auditional phrase, its grain is not." The latter phrase sets Israel apart from the other entities mentioned in D and provides arbitional grounds to establish it as an identifiable sociopolatical ethnic entity during the late that ecutioned tury B. C. Thus the hymnic-poetic unit is structured in the sequence of the general description/or building. I enemies A., the "pacifying" of lands/nations (B), the plundering of a major region (C), and the subduing of city-state and people entities (D.

Canaan and Hine C' correspond to each other it, the poetichymide structure as a major geographical region which is said to encompass much of Palestine. The clause "Harry has become a widow because of Egypt' ueatly provides a closure for the segment cora eming this geographical region. It has become a widow because the listed entities within its area to longer have their previously knewn roostener. D. Israel, therefore carnot be understoot as a paralle statement with Hyra "Horn," contra Stager 1 40-b, Bir son, 1961. Hoffmeter 1997. To the contrary, it appears to be an entity within the region of Canaan, Him. The latter designations can be viewed in this context as symptymas. Miller at 1 Hayes 1986, 68, cf. Helck 580a 87 de Vaux 1978 Stoly 1988 54. Ablatron states, "The plundering of Canaan, the arrying off of Ashkelon, the seizum of Gezer, the making of Yeno am as nonexistent, and the devascat. In of Israel so no grain can grow there are all actions that are summed up as Kharu has come to be with widows because of Egypt." 1951 3. Ahlstrom is correct with regard to Ashkelon Gezer, Yeno am and Israe,, but Canaan and Him correspond and refer to a single region

B) This is followed by the phrase "All lands together are pacified". B. The reference to "ail lands together" indicates a correlation with the two lands. I chemicand Hatti. B. It is significant that both B and B' end with the word http. "parified "which gives further support to this structural correlation and provides yet an additional aspect of correspondence. It is now possible to point out a terminological http://doi.org/10.1001/10

"pacified") as well as a geographical correspondence. Canaan/Hine in this hymnic-poetic unit

7 This hymnac-poetic unit at the end of the of Merenpiah Stela functions as a historical summary of the accomplishments of this

victorious pharaoh

In 1997 Hoffmeier criticized my earlier proposal and suggests yet another possible structure of the final hymnic poetic unit based primarily on grammatical particips. This insight a los yet another depth to the patterns used by Egyptian scribes and Hoffmeier is o accreated with this significant observation. He suggests the following structure. 1997: 28.

Passave sdm.)

I (n) captured is Libyn

 pinnaren o Carono with every evil cornel off or Ashkelon capturel o Gener

Old Perfective

(b Hatts or pacyford

3 Yearster to made into nonembrane Israel u maded, its seed is not Harra is become a widow

The weight of the structure rests on three distinguishable grammatiria, units. The first is based on the pattern of a passive dm_1 is subject a followed by this subject is old perfective. Hoffmeter proposes that this pericope sets the stage for the following two sections which follow the respective grammatical patterns. Hoffmeter must be commenced for his judicious analysis of the Egyptian grammar, but several aspects of his structure remain unresolved.

The important grammatical paralleasm suggested stan is or falls with its level of grammatical consistency. Hollmeier admits that the first clause 'captured is Libya poses some ambiguity. The in a reacts if it thrue. The differency lies with the n which Hollmeier states may either be a preposition or the n of a sdm n f form. As he points out. Williams 1958-139 translated his planse. 'Desc at on for Lebents, in which case the n is a datase Granimer 1957-88-89. Based on a note from H. W. Farman, and on the passive nature of all the verbs in the final hymnas-poetic unit. Helfmeier concludes diat a sdm.n.f. which is active "makes no sense in this context". Hollmeier 1997-45 note 27. Hollmeier amends the text by removing the n, so that it will fill the grammatical pattern of verbs in the final anti-However, I believe there is a plausible reason why Tehenu is distinguished grammatically from the other toponyms mentioned in this last section of the stela, appearing here with the dative form of the preposition n.

The scribe may be setting apart Labya from the following entities mentioned in the southern Levant. The Merenpiah Stella is, after all primarily docume ating a campaign against Labya. The scribe in the hymnic-poetic unit at the end of the scala, summarizes this in the stigle line concerning Tehena. Labya before emphasizing Merenpials sturther victory over the Nane Bows of cher cremies of Egypthical end in the opposite geographical area of Egyptian formation. This would best retain the integrity of the text while acknowledging the larger context of the stella.

There are adeitional geographical complications of Hoffmeat's proposal. He staggests that Carlaian peters to the city of Gaza-sec. 37. 138 and that the critecol Gaza. Ashkelon, and Gezer represent a in e geographical unit within a limited area of what would later. become known as Philistia. Hoffmeter, 967, 49. The cuesting remains whether in this context Canaan refers to a city-state or to a region It is important to note in this context that the reliefs on the "Cour de la cachette" at Karnan depict only three cites, one cowhich is identified as Ashkelon. The other two unstance ones are presimal v Gezer and Yeno am Yunco 1986, 1980; Staila 1990 Rainey 1992. Neither Canaan or Him are employed as ratios. This that hes perfectly with the resonstruct of these two cutties as regions. Hellinezer asses at Carasan and Flaria correspond to each other as Hasel believes, why are toponyrs in Capitan is for account while none are detailed for Harru?" (Hoffmeier 1997 48 1 In answeet has been intaged above. Canada and Here are to be understoot as synonymous terms, lenoting the geographical region of Pa-OSU & Holes 18 to 87 Miller and Haves - 80 (68, Scale 1 888) 4 Morrison 192 337 Na. nogra, 194a 40 a Justing Gezer Breaver 4RE 2 326 Wilson State Me Malamat Dr. 23 Gryeso States 15, Morrison 1982, 357 of Dever Redd 1965. Ligardon Ashkel L. Gezer, Yeno am, and Israel are all entities within the geographical region of Canaan/Hmi

The final weakness to Hoffmeier's structure is that several lines an

I have spice monthed by anderstar for a those entities as I wo interposed in group parallel entities that are to be an errored as husband and wife. Hasel 1994 51. The furthand/wife correlation was added upon the recommendation of a reader of an earlier version of my angle. Hasel 1994. Hoffme et a precit pointing in that there is no direct textual support to the I do believe that my same proposed structure stands firm if these are inclusived as two cases for he same geographical region as I allowed for earlier Hasel 1994; 56 note 11. a. Stole 1988. A. see 156-260

not uschided. The first two clauses in the final hymnic-poetic and. The princes are prostrate, saying "Peace". Not one raises his head among the Nine Bows are not mentioned. Neither are the last two it duded in his structure. All lands together, they are pacified and Everyone who was restless has been bound. I have argued that the laids plural parallel Tehenic and Hain, the latter being also "pacified" hip. Thus a terminological parallel costs between the two lines which Hoffmeier does not explain. The last line parallels the Nine Bows that have been subjugated before the lang.

The structure of the hymn suggests that Merenptah's Israel is not a territery that corresponds to Canaan Israel, it follows is also not a geographical region that would stand next to Hine. Instead, Israel is a socioethmic enuty within the region of Canaan/Hine in the same way in which the three city-states are sociopolis all entities to the same geographical region. It follows that Israel, identified by the determinative to people is a socioethnic cautal powerful enough to be begin and along with major city-states that were also neutralized in the southern Levain.

The argument is made by Haffmeier that the "connection between Israel and Harra ... further mitigates against the meaning "grain" for pit." 1997–28 — Stager 985b. 6.* However, as he rightly observes, there is a new play on Harray die choice of the term har, "widow" which may be the only reason or the use of har by the semble. In other words, the reason Harra has become a widow is not clearly stated. It could either refer to the cities within Canaan/Harra that are described, as I have suggested, or it may simply be a play of words on the geographical term Harra.

WORKS CIT'LD

| Als | | 45 | | | - 6 |
|------|-------|------|-----|------|------|
| A In | riel. | - BL | 361 | STT. | - P1 |

1959 The Administration of Syro-Paiestine During the New Kingdom Annales du service des antiquatés de l'Egypte 56: 105-137

Abitz, F

1 iii) Konig und Coit: Die Votten-einen in den aggette hen Konigogr\u00e4bern von Thutmosis II bei Ramies III. Wiesbaden: Harrassowitz.

Attaron. Y

13 The Settlement of the Loudste Tribes on 1980 Galiles Jerusalem Magnes Hebrew

1963 I amar and the Roads to Elath Anal Exploration Journal 3 30-42

1 47 The Land of the Believ A Habrican Congraphy Philadelphia, Westmuster

[476] Nothing Early and Nothing Late Resystrong Israe, a Computer Biblingt Archaeologist 39: 55-76.

1979 The Law in the Bible 4 Historial Geography Revised and Essanged ed. Physical delphia. Fortress

Altarom, Y., and Avi-Youah, M.

468 The Afacoutton Bible Atlas, New York, Macmallan

Alzaroni, Y., Yadin, Y., and Shiloh, Y.

Megicion Pp. 103. 1. Lip The New Empetitional Architectopical Executions in the Holy Land, ed. E. Stern, New York, Surrous and Schuster.

Ahituv S

1 Did Ramesses II Conquer Dibon' Ivan Exploration Journal 22 (41- 42

528 Economic Factors in the Egyptan Conquest it Canana Israel Exploration Journal 8 63 (C.

384 Canadate Toponia in Joseph Egistian Disament Jerusalen: Magnes

1.66 Soc. es for the Egyption Communité Borde. Acommunitation Journal 46: 219-224.

Aldstroen, G. W.

182 Where Die the Israelites Lave? Journal of Near London Studie 4 . 33-138

985 Lactish, Still a Problem, Palestne Exploration Quarterly 117: 97-99

986 Who Were the Insulter? Winona Lake. IN: Epenbratins

991 The Origin of Israel in Paiestine Sandoutrum Journal of the Old Testiment 2

1993 The Hauer of Accent Parentine from the Parentine Period to Alexander's Conquest Journal for the Study of the Old Testanies a Supplement Series 146 Sheffield: ISOT

Anlarom, G. W. and Edelman, D.

1985 Memeptah's Israel, Journal of Year Eastern Stuttes 44, 59-61.

Accermans, P. M. M. G. and Rosswess I

1990 Excavations at Tell Sale Abrad. Northern Syna. A Regional Centre on the Assyrian Fronger. Intuition 6, 13-60.

Albertz, R

1/8 [Israe] Altes Testament Pp 368-379 n Thesiografia Realingthiopäthic vol. 16. Berlin, de Gruyter

Albrektson, B

1967 History and the Gods. An Exist on the Idea of Historical Events as Duran Manife, tations or the Arcant Your East, Laurel, Usinerup. Alberta, W. F.

1923 Contributions to the Historical Geography of Palestine. Annua of the American Schools of Oriental Research 2-3: 1-46

1925 Bronze Age Mounds of Northern Palestine and Hautan. Buttern of the American Schools of Oriental Research 19: 5-19

1926 The Jurdam Valley in the Bronze Age Annual of the American School of Oriental Research 6: 13-74

1929a New assurance and Pre Israeline Sites. The Spring Trip of 329 Bulletin of the American School of Oriental Research 35, 1-14

[1999]: Progress a Paestroan Archae sogs hang the Year 928 Bulletin of the American Schools of Oriental Research 33: 1-10

932 An Anthropoid Clay Coffin from Sahab in Transpordan. American Journal of Archaeology 36: 293-306

933. The 4t handage of Prantine and the Bible Revised od New York Revell.

The Vicalization of the Egyption Syllabic Orthography American Oriental Senses
 New Haven, CT: American Oriental Society

.934o Soundings at Ader, A Bronze Age City in Moab. Bullette of the American Vehicle of Oriotta Research 53: 13-.8

1935 Archaeology and the Ours or the Flebrew Computest of Pairstine. Bulletin of the American Schools of Occurion Research 38: 1-18.

19.00 The Caronichogy of a South Pulest man City. Tell el. A jul. American Jointal of Senite Livinguages and Internation 55, 337–337.

[600] The brain to Compared of Canada in the Lagrit of Architeology. Bulletin of the American Schools of Oriental Research 74, 11-23.

44. A Harri Revision of the Euros Common of Western Asia. Buttom of the American Schools of Orientae Research 88: 28-36.

34.6 An Archaic Hobrew Proverb up an Amariaa Letter from Central Palestitie Bulietin of the American Schools of Oriental Research 89: 29-32

349 The Archaeology of Polesture Baltimore: Penguin-

Vi2 The Smaller Beth-Shan Stele of Settios I. 1 109. 290 B.C.. Bulletin of the Interior Schools of Orienta, Research 125: 24-32.

1953a New Light from Egipt on the Cleanology and History of Israel and June Bulletin of the American School of Francisco Resigned 13th 4-1

.9531. The Traditional Home of the Synan Daniel. Bulletin of the American Schools of Oriental Research 130: 20-27

198 Abram the Hebrew A New Archaeological Interpretation. Bulletin of the American School - Internet Research to 30-34

19*5a The Amarua Letters from Palestine Pp. 98-1 to The sambadge Amaru History von a part 2 ed. 1 to 5 Edwards C. J. God bl. N. G. 4. Hammonia and E. Soilberger, Cambridge Cambridge University.

1975b Syria he Platistines and Photograph Pp 30 38 in The Combinge Ancient Hotory vol. 2 part 1 ed 1 f. S. Edwards, C. J. Gard, N. G. I. Hammond, and E. Sollberger Cambridge Cambridge University

[97] The Archaeology of Palestine 2nd ed. London, Pelican.

Al musts W. F. and Kriso, J.

The Execution of Beild (1934-1960). Annual of the American Schools of Oriental Research 39. Cambridge MA: American Schools of Oriental Research

Albright W F and Rows, A.

1928 A Royal Steet of the New Empire from Gaules. Journal of Egiption Article ology 14, 281-287.

Aldred. (

- [195] New Kingdom Art in Amount Egypt things the Eighteenth Dynasty. 1590 to 1515.
 B.C. London, Tirano.
- 197. Javels of the Phoson. London Thamses and Hudson.

Alt. A.

- 1976 Das Institut im Jahre 1975 Paurima Jahrhuch 22: 5-80.
- 1928 Das Institute pre James 1927 Parentes Jahrhach [4] 5-74
- 134; Zier Egnograph in der Schlat in der Kodes Schlaftelt des Deutschen Palastina Frank 55: 1-25
- 1943 For Espographie der Scalach, bei Kaites. Zeitsteiß des Lieutschen Paustinis-Ferens, 66, 1-10.
- 1933a Ernter und Marbiter Pp. 203-215 in Kleine Schriffen im Geschichte des Volko-Israel, vol. 1. Marich. Beck.
- 1973b Agypow te Lempel of Passissia and the standinalism der Physice. Pp. 216-230 in Klose Schillen zur Geschichte des Loites Israel, vol. 1. Muruch, Beck.
- 1953e Zur Geschichte von Beth-Sean, 1500-1000 v. Clur Pp. 145-255 in Klein-Schriften zur Geschichte der Voller Irrad, vol. 1. Manuch. Bei g.
- 1953d Die Landisahme der Israeliten im Palastina. Pp. 8.81. in: Aleus Vehriften un Geschichte des Folkes Israel, vol. 1. Mussich. Beek.
- 13 Co. Die Stutzpunktsystem der Physika neue an der Physikaschen Kraste und im Synachen Hij Benland. Pp. 10 ° 13 Ca. kleine wiretten um Geschichte der Fotter Inroel, vol. 3. Manich. Beck.
- 19 di Historiada Geographie and I quographie des Negri III Sainther Zoglag, Horma, Gerst Pp. 409-415 in Kleine Schriften zin Geschichte der vollen Innel, vol. 3. Manuch Berk.
- 1964 The Secrement is in Island on in Palestone Pp. 75-22 in Island of the International Region Garden Cast NY Doubleday

Alter R

1985 The Act of Ribural Poster New York Basis

Amiran, R

- 19.3 Khirbet Tel el-Rowissa in the Upper Gaziner. Even, Instit 2 il 7 126. Hehrew.
- 1969 Ancient Pottery of the Holy Land. Jerusalem Masada

Anati, E.

- 1999 Excavations at the Cemetery of Tell Abu Hawam, 1952), Magai. 89- 02
- 156.5 Notes and News, Tell Abu Hawam, Intel Exploration Journal 13, 175-13
- 1-75 Tell You Haware Pr. 9-1, in The kine aperture Archiverage in Frontation in the Holy Land, vol. 1, ed. M. Ave-Yough, Jerusalem: Israel Exploration Secret.

Apter D. I

1 464 Ideology and Discontent, Pp. 1-17 in Ideology and Discontent, ed. D. I. Apter London: Free

Arriguid, D

- 1.84 La None di moven l'upbrate sous le protectorat ettre l'admonstration d'après trois lettres inedites. Aula Onombils 2: 179-188
- 178 Les Hauttes son le Moven Euparair protecteurs et a: ligenes Hedulie 8: 9-1

Armold, D., ed

1981 Studies zur altagsptischen Keronik Mainz: von Zabern

Array M

984 Upusual Late Brouze Age Ship Representations from Le Akko Marme 5 Marco 70: 59-64

985 Men that I am Merchalatraen On Ships and Shipping in the Laic Bronze Age in the Levant. Pp. 135-140 in Proceedings of the Hird International Junglesfor Coprose Studies. Nicosia. Department of Antiquities of Cyprus

987 On Bouts and Sea Peoples Burenn of the American school of Ironia Research 200: 75-84

988 Development of War Figitives Boat of the Harl Mailer outro B C = Arr Eastern Meruterraneau Pr (B1) no to Report the Deformant of Antiquities Opens, 1988 (Part 1). Nicona. Department of Antiquities of Cyprus

994 Line of Companies of Street Reviews Desert Look King Commander Martin

994 Lie Se Corners and Select Rev. pars. Desert Toute Konge surv. Morttone Outlets of the Second Millermouth. Oxford Journal of Archaeology 2372: 2 - 17

,996 Personal ommunication to Michael G. Hasel, Height Museum, University of Haifa, June

1997 Personal communication to Michael G. Hasel, Letter, November 9, 1997

Notes. Trade. Boats and "Nomada of the Sea." Pp. (19-448 in Medicara near Proples in Transmiss. Threenth to Early Tenth Contains Bl.E. In Honor of Trade Dollan, ed. S. Giun, A. Mazar, and E. Stern, Jerusalem, Israel Exploration Society.

Assmann, J

1975 Apphalo Hymner and Gebia. Manich. Arrents.

1983. Person sont, ment-ropini Py 800 () Lexicon der Infestiger von 4 ed. W. Helek aud W. Westendorf, Wieskaden, Harrastowitz

1983-86 King and Emerica in aire Agapte. Removes II and the Schlarts ber Kadesch, Munhamer Foron 837-84

1990 Mo at Conclusion and Extendibilities in their Agricus Manuch: Beck

1994 Mast and die Gespaliene Welt oder Agspterium uns Pescenisms sid inger Moyella. 140: 93-13.

Astour M (

Yar we can have the Labour appear of Laste Pp. 7.35 in Festiving E. Ede., ed. M. Gorg and E. Pusch. Barriberg: Gorg

1996 Some Unrecognized North Syrian Toponyms in Psyrian Society. Pp. 13-241 in "Go to the Land that I Will Show You" Studies in Honor of Dingh, W. Young ed. J. E. Goleson and V. H. Matthews, Winona Lake, IN Eitengrams.

Astrom. P. ed.

1987 High Middle or Lowe Arts of an International Colongwant at Analytic Chromology (Idel at the University of Colonius of Land 2 2 and 2 2 and 2 and

Axelsson, L. L.

18 The Land Raw I fortune Seal Studie on the He toward Tradition of the Nego and South Januar Connectance Broto at Old Aestiannet, Scores 25 Lat. 6, Authorists & Wilsell.

Badawy, A

200 Architecture in divines Egyps and the Van East Cambridge MA Massachuserts, Institute of Technology

969 A History of Egyption As intention The Empire (The Naw Kington, Berkeley University of California

.977 Festingsanlage, Pp. 194-203 in Lexium des Agyptologie, vol. 2, ed. W. Helck, and E. Otto, Wiesbades: Harrassowitz.

Baines, J.

983 Literacy and Ancient Egyptian Society Mar 18: 572-589

495a Kargabap Definition of Culture and Legitimation. Pp. 3-47 in Annot Egiptim Lingship Problems der Agyptotogie V. ed. D. O Copinor ann. D. P. Saverman, Leiden: Brill.

.995h Palace and Temples in Ancient Egypt. Pp. 303-317 in Custication of the tocom New East, vol. 1, ed. J. M. Samon, New York: Sumon and Schuster Macmillat.

Baines, J. and Eyre, C. 1

983 Four Notes on Literacy. Gottinger Misseller 61, 65-96

B.Joy H. S K

19 3.74 The Discovery of a Temple of Merenpiah at On. Agaptic 63, 3-21

Baleren, J.

1 885 Revising Tell Abu Hawann, Bulletin of the American Schools of Oriental Research
25 Gas , 4

Batensi, J., and Herrem, M. D.

1987 Jell Aooia Hawam 1983-1984 Rapport Preaminaire Retir Rulique 92-82-28

Balenn, J., Herrera, M. D. Array, M.

1995 Ann Hawarn, Tell. Pp. 7-14 in The New Encyclopedia of Archivological Excitorations in the Holy Land, ed. E. Stern, New York, Simon and Schuster

Bar-Yosef, O., and Khazanov, A. eds.

1991 Pasteration in the Leant Archaeological Materials in Anthropological Properties. Monographs in World Archaeology 10. Mathron. Prefustory

Bar-Yosef, O., and Philips, J., eds.

19" Prehamu In outgatom in Gold Magham Quarto Jerusanem Hebrew Usaversals.

Barkay G

(90) A Late Brouze Age Egyptian Temple in Jerusalem? Eco., I aid 2 - Ro. 06. Hebrew

496) A Late Bronze Age Espyptian Temple in Jerusalere? Israel Exploration Journal 45: 23-13.

Barnett, R. D.

(9) The Sea Peoples Pp. 3.0-3.8 in The Controlog Jacob, Hutter See etc. vol. 2, part 2, ed. I. E. S. Edwards, C. J. Gadd, N. G. L. Hammond, and F. Souberger, Cambridge Cambridge University

,975 A among at the human lane and Respected Lannon Bright Mission.

.982 Ament from in the shiftle Fan Qeden: A Jerusaiem Hebrew University.
.985 Lachish, Ashkelan, and the Gamel, A Discussion of its Use in Southern Processor. Pp. 15-55 in Polestine is the Brook and Iron Age. Papers in Hanour of Olgo Topicol., ed. J. N. Tubb. London. Institute of Aschaeology.

Baron, A. G.

.9.8 The Glucia Survey Inner and Problem, in the 4-charology of the Segen Unpublished Ph D. Disservation, University of California, Riverside

198 Adaptive Strategies in the Archaeology of the Negev. Bulletin of the American Schools of Oriental Research 242: 5-81

1983 Reply to Beno Rothenberg Bulletin of the American Schools of Oriental Research 252, 70-7; Barta W

97. I mersichingen zur Gattischkei der regimenden Kongs. Munchner Agyptotogische Studien, 32. Munsch. Deutscher Kunstverlag

.980 Legi-mason Pp 90x400+ in Lector for Appenage, vol 3, ed W. Hekki and W. Westendorf, Wiesbaden, Harrassowitz

Bartel, B

1985 Comparative Historical Archaeology and Archaeological Pheory Pp 8-37 in comparative Made in the freezings of Community ed. S. L. Dyson BAR International Series 243 Oxford British Archaeological Reports

989 Accustration are behaves a Remain Messa Superior Pp. 73-8 in Centre and Peopless Computative Studies in Archaeology ed. 1. C. Champatan London: University Hyman.

Barth, F

1964 Nomati of South Print. Oslo: Universitetstorlaget

Barthes, R.

1971 La Plant du Texte Paris. Editions du Seun

Barta K

1400 Khirber can Shenef. A Late Branze Age Settlement in the Bankh Valley. Northern Syria. Alliadia 67: 10-32.

Bartlett, J. R.

973 The Mountes and Edomates Pp. 200, 950 at Peoplet of Old Teatment Times ed. D. J. Wiseman, Oxford: Clarendon

1982 Jenehe, Grand Rapids, Eerdmans

1989 From and the Edomice Journal for the Study of the Old Testament Supplement Series "Sheffield: JSOT

1902 I from Eduty or History Py 98 29 in The Inches Bulle Dictionary, von 2 ed. D.N. Freedman New York, Doubleday

Basch, L., and Artzy. M.

986 Ship Graffit et Kitton, Pp. 322-327 in Encounter at Kiton V. The Pr. Phomeson Lands, Part I, ed. V. Karageorghi, and M. Dernas, Nicona Department of Autopottes of Cyprus

Bates, D. G.

1973 Nomals and Farmers & Study of the York of Southeast Turker. Anti Arbor University of Michigan.

Basingart, W.

1982 Imperation: The Idea and Restits of British and French Colonial Expansion, 1880 1914. Oxford: Oxford University

Baumgarten, J. J.

102 Union zation in the Late Bronze Age Pp 144,50 in The Authorities of American Inter-term the Previous to the Previous Proofs on A Komprish and R. Reich, Jerusalem: Israel Exploration Society

Bras. R. H.

1992 The Organization of the Hunte Military Texte der Bethiter % Heidelberg Winter

1995 Hitter Military Organization Pp. 515-554 in Camicahon, of the Anome Aras East, vol. ed. J. M. Sasson, New York, Surpos and Scruster Macmillan.

Beck, P. and Kochavi, M.

385 A Dated Assemblage of the Late 13th Century B.C.E. from the Egyptian Residency at Aphelic Tel Abst 12, 28432

1993 Aphek, Pp. 64-72 in The New York: Simon and Schuster

Beckerath, J. von

- 1951 Tans und Thehen. Historische Grundlagen der Ramesudenzeit in Agypten Agyptologische Forschungen 1: Grundstand, Augustin
- 1967 Methode and Ergebause asyptischer Unronologie Orientalistische Literatur getring (* 16. 4)

46 46m., der Geschichte der Allen Agepten, Mannele: Oldenbesung

- 9 a Geschichtbehe Erzähfung Pp. 559-560 in Lenton der Igspiologie, vol. 2 es. W. Helck and E. Otto. Wiesbaden: Harrasowitz.
- 977) Graduck is are book Pp. abs. of an Leadan des Appenage vol. Cest W. Helck and E. Otto. Wiesbaden, Harrassowicz

Belinke, R. H., Jr.

980 The Heider of Openinca Ecology, Economy and Knithip among the Bedwan of Economy atom filteria, Southers in Archy openings 12 Urbania, University of Minings.

Bea Arrely I

- 184 Fitteen Years in the Smar Bibliot Archaeology Review 10/4 26-48
- 1 8 a Further Burnau from the Deur el-Balah Cemetery. Tel Ann 12: 49-53
- 1585b Seram r. Krastari, New Metadurgs a and Chronology at Aspers. Leight 17, 89-140.
- On a The halt makes in Comportum Pp. 33-40 an Fow Shall not Abbut an Edonate for the Comp Remain Information and Sensin History and Tradition Archaeology and Business Studies 3, ed. D. V. Edelman, Atlanta, Scholars.

Ben-Angh. S.

- . 578 A Tomb of the Late Bronze Age at Tel Gedor Qualmont [1] 60-61 Hr-
- [992] Te Centur Pp. 1683. The Ver Fine expedit of the honological Fernithm in the Hote Lond, ed. E. Stern, New York Supercomp. Sci. 1884.

Ben-Arieh S. Ben-Tor, D. Godovitz S.

1993 V.Lase Bros de Age Bursas Cave at Qube selt Near Tee Las I sa Guget

Ben Dor I

136 Pagestinan Mahasare Vases Quarterly of the Department of Uniqueties in Patetine 93-x12

Bern Tor A

- 49 S. Harri Fifth Services of Excavations 108-110-9 Pp noticette. The New Engineering of Archaeological Excavations in the Holy Land, ed. E. Stern, New York: Sumon and Schuster
- .993b Tel Qashish Pp. 1200-1203 in The New Encyclopedia of Anhanogram Encarding town in the Holy Land, ed. E. Sterm. New York, Surrorn and Schuster
- 1973. Johnson Pp 80 v.81 of The New York: Stemon and Schuster
- 19-a Notes and News 1rl Hazon 994 from toptoration Journal 45 65-68

=15b Tel Hagor - 1992/1993 Eucarotom and Survey or Irrorl 14 9-13

- Personal communication to Mid-ari to Hasel, Listing of Archaeology Hebrew University of Jerusaiem, June
- 990b The Royal Palace at Hazor Paper presence as for America Meetings of the American Schools of Oriental Research, New Origans, Louisana, November 24 200.
- 1997 Personal communication to Michael G. Hasel. Letter. November 4, 1997.
- 1999 The Fall of Community Hazor. The Who are When Commons Pp. 156-467 in Mediterraneon Proples in Transition, Theorem to Early Tenth Continues BCE. In Honor of Trude Dotton, ed. S. Genn, A. Mazar, and E. Stern-Jerusalem: Israel Exploration Society.

Sen-Tor. A. et al., ed.

1989 Hazor III-IV, An Account of the Third and Fourth Seasons of Extendions, 1957, 1958. Jerusalem, Magnes.

Ben Tor A., and Bonfil. R eds

997 Hazor V, An Account of the F to Season of Execution, 1968 Jerusalem, Israel Exploration Society

Ben-Tor D

989 The Secret: A Reflection of Assemt Egypt Jerusalem, Israel Museum

Bennett, (

1979 Excavations at the Ostadel al-Qallah Amman, Jordan, Annual of the Departments, Integrates of Jordan 9: 161-1 C

Berlin, A.

1992 Paralletian. Pp. 155-162 in The Auctor Bible Dechonurs, vol. 5, ed. D. N. Freedman, New York, Doubleday.

Branchi R 5

1-884 Skar- sav. Pp. 88-982 in Lenton der Lepsotogie vol. 5, ed. W. Heick aus: W. Westendorf, Wierbaden, Harrassowitz.

Bienkowski. P

1986 Jeneho in the Late Bronge Age. Warming der Aris and Phillips

1987 The Role of Hazor in the Late Bronge Age: Paushur Exponition Quartery 119: 50-6

989 Prospects and Decline in LBA Canada. A Reput of Liebowicz and K. app. Human of the American School of Streets Review 27 (1985).

995 Observation in Late Branzestron Age Sites in the Wadi Hasa, Jordan Lemm — 20, 87

,996 The British Fronti te at Arminan for Ar. acology and History Research Grapta 1995-fi. Leopic 28 1.14 3

Bies kowska P led

100 Lordy Edom and Words: The Bayaning of the Iron Age in Southern Jordan. Sheffield Archaeological Monographs 7. Sheffield. Collars.

Bienkowski P Adams, R. Pliipott, R. A., and Sedman, I

Sour olings at Ash-Shorabat and Khirher Dubab in the Wadi Haia, Jordan: The Strangraphy. Legal 29: 40-1

Bierbiere M. 1

11. The Length of the Reign of Sethio 1. Journal of Egiptian Assistanting 58 30%

the Late Ven Amydom in Egyptic 1500-564 B.C. A Consequence and Chronological Investigation. Wastranster: Axis and Phillips

978 The Date of the Destruction in I may any Egyptian Chronology Journal of Egyptian Archaeology 64: 1 to 1 s

Bietali, M

1980 Hortawege Pp. 62-61 in Leadon der Agressoge, vol. 3, ed. W. Helck and W. Westendorf, Wiesbadest, Harcassowitz.

1992 As Iron Age Four Room House at Ramewide Egypt Free Issuel 3, 10th 12th

Birmson, J. J.

1978 Redstrag the Exadus and the Conquest. Sheffield: Alamond

1989 The virigity of Israel in Canaan. An Exaronnation of Recent Theorem Themetics 15: 4-15.

[90] Mercuptah's Israe and Recent Theories of Israelite Origins. January for the Study of the Old Testament 49: 3-29.

Sintiff, J., ed.

,99 The Annues School and As baselogy London, Leiterster University

Biran, A.

.980 Tell Dan-Five Years Later. Bibliod Archaeologus 43: 168-182

.989 Dur Collared-rum Jars and the Sentement of the Tribe of Dan Recent Exercision in Initial Values in Item Age Anharology, Annual of the American Schools of Orienta, Research 49, ed. W. G. Dever and S. Orien Wintons Lake, Ev. Essenbrums

2903a Dan Pp 3.3-3.5.3 at The New York Simon and Schwater

1993). Te Appor Pp. 52%-52° in the See Environmental of Archaemogram Excited now in the Holy Land, ed. E. Stern. New York: Simon and Schuster.

1994 Bibliod Des. Jerusalem: Israel Exploration Society

Biran, A., and Naveh, J

[1993] An Azuroan Stele Fragment from Jel Dan Isroel Exploration Journal 43: 81-98

Björtman, G

1964 Egyptology and Historical Method. Orimitina Sucana 13: 9-33

Bleaberg, F.

1981 Commodity Exchange in the Annals of Thatmose III Journal of the Society for the Study of Egopaian Annautics 11, 107-110

984a Asperts of the Power al, Religious, and Economic Burst of Egyption Imperiation Disruy the New Amplion Unprobastics 19-10 Dissertation. The University of Lorotito. For a c-

.984b. The King. Proxy Purse During the New Kyngelom an Examination of LNW Journal of the American Research Center in Egypt 21, 155-11-7.

1985-86 Hor meal Lext as Police al Propaganta During the New Kingdom Bullein of the Egyptological Seminar 7: 5-15

1988 The Redistributive Economy in New Kingdom Egypt: An Examination of Bifure. Journal of the American Research Center in Egypt 2 157 68.

Rie bures. F

1996 Five Ways to Conquer a City Biboxas Arehaning Respire to 3 37-44

Bliu, F. J

898 A Mound of Viewy Cates, London Watt and Son

Bloch-Smith, F

.992 Judahite Burnel Practice and Beach above the Dead [control for the Study of the Old Testament, Supplement Series 33 Suefficial: SCF]

Stamenthal, F.

977a Espeditionsberichte. Pp. 59-61 ir Lenton dei Agiptologie, vol. 2, er. W. Helick auch E. Otto. Voesbarten: Élaprassionez.

977b Expeditionsunschriften, Pp. 61-6, in Izeston de Agritologie, vol. 2, ed. W. Helck and E. Otto, Wierbaden, Harrassowitz.

49"8 Z. r. Contact kest des regierraden Kongs in Agopten. Orientatistische Ditentiosenhing 73: 534-543.

1983 Agyptotogic and Textkrult Orintalististic Limiting along 8-3 230-239

Bonfil R

1997 Area A. Pp. 35.1.6 in Hager 3. An Assum of the Fifth Sea on of Exequation 1968, ed. A. Ben. For and R. Bonfit, Jerusalem, Israel Exploration Society.

Bonnet, H

1926 Die Waffen der Veller des oltes Onzeits. Leitpung: Himrichs

Boochs, W

1984 Weitere Bemerkungen zu den sogenannten Enburen. Gettinger Miscellen 71 foll och Boorn, G. P. F. van den

1988 The Datas of the Value Cord Administration in the Early New York Kegan Paul

Boree, W

1930 Die alten Ontswaren Frantissas, Erganizt mit Namenregister und Nachträge Leipzig Pteilfer

Borger R.

.974-77 Textkross hes zur Posma-Inschoft Tiglampleser s.l. 4rchi fin Onendorichung 25: 161-165

1979 Bahwanash Auswarke Leverante. 2nd ed., vol. 2. Attalecta Oncerniis 54 Rome Pontificium institutum biblicum.

1984 Historische vexte in akkarlischer Sprache aus Bandomen und Assyrien Pp. 5.51-50.7 in Recht und Househop sanden Historisch honouguste Texte Texte aus der Uprweht des Alten Textaments 4/L, ed. O. Kaster Gutersloft Mohn.

Errowsia, O

1987 Agriculture or Iron Age Irrael, Wissona Lake, IN: Essenbraums

Bourke S.

1993 The Transition from the Middle to the Late Bronze Age in Synt: The Evidence from Tell Nebi Mend. Lanut 25: 155-195

1994 Report in the Secteenth: A Selection of Exercises in Selfa Tabaque Eahl by the University of Sydney Onna Express 1994/3: 65-67

1997 Personal communication to Michael G. Hasel, Letter, November 28

Bourke, S. J., Sparlo, R. T. Sowada, K. N., and Mars, D. I.

1993 Preliminary Report on the University of Sydney's Fourteente Season of Excavations at Pella (Tabaque Fahl) in 1992 Annual of the Department of Integration of Jordan 38, 81-126

Bourrian, J

1981 Limit de Ge als Potters from the Nite Valley before the Analy Conquest. Cambridge Carrieristics University

1990 California For Ford New Kingdom Deposits at Memphis Kom Rabia. Erete Israel 21: 189-269.

Bourriso, J., and Millard, A.

1971 The Excavation of Sawama in 1914 by G. A. Wamwight and T. Whitteinore. Journal of Egiption Archaeology 57: 28-57.

Bowman, J., Isserim. B. S. J., and Rowe, K. R.

1955 The University of Leeds, Department of Sermica Archaeological Expertion to Jaffu 1952 Proceedings of the Lends Photosophicas and Interior Society 7 (3) 150.

Brandl, B.

1982 The Tel Massa Scarab: A Suggestion for a New Method for the Interpretation of Royal Scaraba. Scripta Horasolomitana 28: 371-405.

1303 Scaratis A Scarabord and a Scarao Impressor from Arross 168, 970 Ashdod V Examples of Arro G: The Fourth Such Seasons of Engineeron, 1968 970 August 3, M. Dothan and Y. Porath Jerusalem Israel Antiquities Authority

Braun, D. P.

301 Selection and Even mon vi Nontherarchica Organization Pp 6, 8t in The Entition of France Visions, ed S. Upham, Combining Cambridge University Breasted, J. H.

1897 The Israel Tablet. The Bullion House 9: 62:68

1903 The Battle of Kadock, A Study on the Earlie. Anothin Military Strategy. Chicago. L'inversity of Chicago.

1906 Ansen, breasts of Egypt Thitomal Documents, Lot 4 Chicago, University of Chicago

1912 A History of Egypt, New York, Scribner's

.94da Die Age af Kansses II Pp. 13 t 3 m. The Cambridge Ament History Inc. ed. vol. ed. J. B. Bury, S. A. Cook, and F. E. Adeock, Cambridge Cambridge University

1940b The Decline and Fall of the Egyptian Empire Pp. 194-19 in. The Cambridge Ascent History. "Indieds, vol. 2, ed. J. B. Bury, S. A. Gook, and F. E. Adook, Cambridge Cambridge University."

Breketmans, C. H. W.

1954 Exodus XVIII and the Origins of Yahwam in Israel Gullessonicitis to Studios 10: 215-224

Brenties, B

1986 Knegovesen im alten Orient. Dis Atternos 32: 134-142.

Bresciatu, A.

1969 Letteratura e poena dell'antre Egito Turino Gialio Espandi.

Bright,].

1972 A Hosory of Irrael, 2nd ed. Philadelphia: Westmanner

981 A History of Iona, Son et Philadelplant Westmanter/John Knox

Brodeman, J. A.

(4) Notes on Mesoperantan Hotors in the Participal Century B.C. Biblio theoretization 2 10 p. 6.

Brinds,]

One Westarder Harmowitz

He was a va C

Research error in Egyp. 200, 33

[49] Reng as Conspict among at Quotesh and the Consequences for the Activity Demonstrate Bookle Pp. 3 or Studie in Processing Rengion and Society in House of Tomos Conflicts. Egyptian Exploration, Security Occasionals, Papers 8, ed. A.B. Lloyd, London: Egyptian Exploration Society.

Branner H

Bita Lateratur Pp 187 377 in Lessen der Apptologie vol 3 ed W. Heick auc. W. Westendorf, Wiesbaden, Harrassowitz

,980b Machtbegriff. Pp. 1120-1123 in Lenton der Ageptologie, vol. 3. ed. W. Helick and W. Westendorf. Wiesk when: Harraisow 2.

1982 Metrik, Pp. 120-122 in Lenion de Agrétoign, vol. 4, ed. W. Helck and W. Westendorf, Wiesbiden, Harrasowitz.

Brunsch, W.

1990 P Hamburg D 51 Liste über die Aosga w von Santgut zu, und Quittierung der Ernteabgabe von einem bei agrifte de Sprache und Alterhandkunde "17-11—10.

Hrunton, G and Engelbach, R

1927 Good. London. British School of Archaeology in Egypt.

Bryce T R

1986 The Boundaries of Hatti and the Hittite Border Policy. Tel Ann. 13, 85-.02. Budge, E. A. W.

902 A Husters of Egipt. New York, Frowde

Budge E. A. W and King, L. W.

902 Amati of the Kings of Asyme, vol. 1 London: Harrison

Bohl, F

893 Guchette der Edwater Leipzig Edelmann

Buld, M.-L. and Hotm-Nielsen, S.

969 Shitoh, Copenhagen, National Museum of Denmark

Bull. [

.955 Ancient Egypt. Pp. 3-34 in lifes of Human in the Ancient New East, ed. R. (Deuton, New Havets, Yale University

Banumowitz, S.

983 Glack 10014 and Gezer's Late Broute Age Portifications. To Act 61-70.

988-89 An Egyptian "Governor Rendericy" at Gezer? Another Suggestion. Tel.

400 Pr. Diema in the Ericac Identification of the Philistine Material Culture

1003 The Street of Configuration of the Material Calcure of Late Bronze Age Caracter as a Case Street Pp. 1434 at the Bronze Left Proceeding with Several International Calculation of the Bronze for a major part of the Proceeding with Several International Caracter on Robinson Caracter Street Calculation of the Several Caracter Street Calculations of the Several Calculation of the Several Calculat

ratio, beech

1994 Sound-Pouncal Transformations in the Central Hall Country in the Late Brane from I Transition Pp. 179-202 in From Venadian to Monache. As Immengical and Illutional Aspects of Early Israel, eds. I. Finkelstein and N. Na'aman, Jerusalem: Israel Exploration Society.

1995 Or the Eage of Empire. Late Brown Age 1995-1290 BCT Pp. 3206-331 In The Archaeology of Society in the Holy Lond, ed. T. Levy. Leicenter

Legenter University

Burningertz, S. and Lederman, Z.

493 Berti, Strengert Pp. 10 ft. The New From Section of A taxonom of Science noise in the Hote Land, ed. E. Stern, New York, Sumon and Schuster

Boromowatz, S. and Zimbion. O.

13: 99-125

Bure hardt M.

1 009 Dre alternationale Frenchische und Eigennamen im Agefrischen Leipzig-Histories

Burckhardt, J. L.

1822 Transle in Syria and the Hob Land London Murray

Burkard, G.

1983 Der formale Aufbau altägyptischer Literauswerke. Zur Problematik der Erschließung seiner Grundstrukturen. Stieber der Altageptischer Kuttu 10-70. 118.

Cahia, J., and Tarler D.

303 Tell e. Hammali, Pp. 561-562, ii. The New Enemappedia of Achteological Fineations in the Hole Land, ed. E. Stern, New York, Simon and Schuster.

Cahill, J., Lipovich, G., and Tarter, D.

987 New and News Tell el Hammah 1985 987 Israel Exploration Journal 3 180-283

987-88 Tell, el-Hammah-- 1987. Emerations and Survey in Israel 6: 58-60.

Callaway, J. A.

- 970 The 1968-1969 As set Tell Excavations. Bulletin of the American Schools of Oriental Research 198: 7-35
- 975 Excavaing Ac et [el] 961 97 Bullion Scharologist 39, 38-30
- 403 A. Pp. 59-45 ... The New Enemopedia of Anhanological Enemotions in the Hoty Lord, N. R. L. ed. F. Steett, New York, Stirrott, and Schieber.

Cadaway, J. A., and Cooley, R. I.

.971 A Salvage Excavation at Raddana, in Birch. Bulletin of the American Schools of Orientia Research 201 9-19.

Caminos, R. A.

956 Late Egyption Miscelanies Brown Egyptological Studies - London Oxford University

Canetro, R.

970 A Theory of the Origin of the State. Some 160: 1187-1192

Casperson, L. W.

988 The Lanar Date of Ramesses II Journal of Voir Eastern Studie, 97 81 184

Cathing, H. W.

- 1956 Bronze Cut-ann Phrusi Swords in the Eastern Mediterranean Proceedings of the Productors Society 2010.
- 1968 Late Miniotan Vision and Bronzes in Ondard Annual of the British School at Athen 63: 89-13

Caubet, A

95. Resecuption of the Serial Coast After the Destruction of the Torist Years. Pt. 23-13. or The Cris. Two. The 12th Intern B.C. from Beronn the District to the Tight and M. S. Jonkowsky. Du sugar. IA. Kennadi Bund.

Cerny, J.

1939 Late Research Letter, Bibliothera Aegyptiana 9, Brussels: Échton de la Fondanon egyptologique Reine Elizabeth

158 Stela of Ramses II from Benan Ently Into 5 12 R.20

4000 Amada Yem of Immorphic II and Immorphic of Memopiah Cairo Contre of Documentation on America Egypt

Cerný, J., and Groll, S. 1

1881 A Late Egyptian Grammar 3rd updated ed. Rome Bibbi at Institute

Chambon, A.

1993 French Fa, alt North Pp. 199-146 in The New Emissiopedia of Antarological Emissional to the Host Land, ed. E. Stern, New York, Surrou and Schuster

Champion, T. C., ed

289 Centre and Periphers: Comparative Studies in Archaeology London: Univer-Hymnu.

Champion, T. C.

,989 Introduction. Pp. 1-21 in Centre and Peophery. Compositive Studies in Archaeology, ed. T. C. Champion. London: Urrein Hyman.

Chaney, M. L.

983 Accrest Palestman Peasant Movements and the Formation of Premonarchic Israel Pp. 39-90 in Palestme in Transform The Emergence of Ancient Israel, ed. D. N. Freedman and D. F. Graf. Shefferlet: Almond

Chang, C., and Koster, H A.

1986 Bevond Bones, Toward an Archaeology of Pastoralism. Advances in Archaeologica. Methods and Theory 9: 9 — 48

Chavane, M.-J.

1/87 Instruments de brunze Pp 3.7 in Rus Vianta—Oujan, III Le Centre de la ville 38 44 Campagnes (1978 1984), ed. M. You et al. Paris Editions Recherche sur les civilisations.

Christophe, L.-A.

957 L'Organisation de l'armée égyptienne à l'époque Ramesside. La Raux du Caux 39: 387-10 >

Calola, B.

988 Ramses III and the Sea Peoples: A Structural Analysis of the Medinet Habit Inscriptions. Orientalia 57: 275-306

99 De Terminology of Ramses III's Hastorical Records With a Formal Analysis of the War Scenes. Onomilla 60: 9–7

1994 The Role of the Sea Peoples at the End of the Law Broute Age A Reassesument of Textual and Archaeological Evidence. Orients Annual Misvillance 1, 1-23

Clamer C

1.47c The Late Brange dge Audia or Leave A aparenshed M.A. Thesis. The Hebrew University of Jerusalem

1980 A Gold Plaque from Tel Lachub. Tel A. v. 7 1 1 152

1088 Aubuster Veneza Pp. 186411 a large 1 The head towns, ed. J.D. Seger and H. D. Lance Jerusalem, Hebrew Union College/Nelson Glueck School of Biblical Archaeology.

Carrier, C., and Ussahkin. D.

977 A Canaante Temple at Tell Lachish. Biblioil Archivologist 40: 7, 70

Caarke, S

913 Ancient Egyptian E. anter Fortresien. Journal of Egyptian Archaeology 3: 155-179.

Clauss, H

907 Die Startte der El-Amarnabinefe und die Hotel. Zeitzbriff die Deutsten Ligiation Leena 30: 1-79

Clower, G. S. L.

(32) Sading Ships. Their History and Development, 401 ed. Exaction. Stationners Of face.

Cohen, Ralph

.986 History and Genre New Literary History 17, 203-218

Cohen, Rudolph

All The relifement of the Commit Nego, in the Light of Archaeology and Literary Source During the 4th 1 Millionia Bit E. Capa States. Ph.D. Dissertation. The Hebrew University, Jerusalem

Cohen, R., and Dever, W. G.

1978 Preliminary Report of the Pilot Season of the "Central Negev Highamss Project. Billetin of the American Schools of Oriental Research 237 (294).

1979 Presentiats Report of the Secund Season of the Critical Segret Highands Present Building the Invitors of Oriental Research 30, 4 - m).

1981 Protomatary Report of the Prart of Trivia Season of the Tentral Neges Highwards Project Bulletin of the Insertion School of Oriental Research 243

Cohen, R. and Schuntt, G.

1980 Den Stutten un Archäutiger und Tofortrafter Altassets Beschefte zum Labunger Atlass des Vorderen Orienzs, Reihe B. Nr. 44. Wiesbaden. Reichert

Conder C. R.

.881 Lieutenant Conder's Reports. Passing Exploration Fund Quarterly Statement 163-170

- Conder, C. R., and Kirchener H H
 - 1882 Server of Buston Patestar London: Communes of the Palestine Exploration
- Corract G. W., and Demarest, A. A.
- 1984 Reigion and Empire. The Disapines of Agus and Into Expansion. Cambridge Cambridge University
- Cooley R. E.
- 1975 Four seasons of Excavations at Knarbet Raddana. Near Eq., Actualogical Season Human + 1920
- Coote R B.
 - 1990 Early Iwark A New Horzon, Minneapolis, Fortress.
 - 1991 Early Israel Scandisarian Journal of the Old Tesament 2 33-30.
- Coote, R. B., and Whitelam, K. W.
- 1987 The Environment Form Institute in the North Prospective. The North World of Busical Anneques Series 5. Sheffield: Almonia.
- Comelias, 1
- 1995 The Iconography of Divine War in the Pre-Islamic Near East A Survey Journal of Verticest Senite Language 1 > 80
- Contous
 - 47. Sur divers groupes de vases invectuens en Mediterranée Orientaie Pp. 137-165 in Microsons in the Entern Mediterraneou. Acts of the International Archaeological Symposium, The Mycenacain in the Eastern Mediterraneou. Nicosia: Department of Anoquities of Cyprus.
- Cowen, J. D.
 - b. Fine En fulctung in die Geschie die der bronzenen Ganfizu genie hweiten im Süddeutschland tind der angrenzenden Gebirten. Bericht die Riemich Germanischen Kennischen 36-52.
 - 9c i The Florige Halted Cuttons Swore of Bronze: Was it First Developed in Central Europe or in the Angean Area? Pp. 207-214 in Brich, their day I International Angus for you and Inalignation the Berlin.
- Craigte P (
- 17.9 The Problem of Parallel Word Pairs of Ugarity and He new Poetry Senite | 18-38
- Cribb, R.
 - 199] Monads in Archarology, Cambridge: Cambridge University
- Crowfoot, J. W.
- 1934 An Expedition to Balu'a. Pulsane Exploration Find Quarterly statement 76-84. Grow root, J. W., Crowfoot, G. M., and Kenyon, K. M.
- 1997 The Objects from Samaria, Louisian Paintstone Exploration Func
- Carro S
 - 1980 Kneg, Pp. 765-786 in Lealer de Appeloge, vo. 3, ed. W. Helck and W. Westendorf, Wirsbarker, Harrassowitz.
- Dahood, M.
- 17. Ugartin Hebrew Paraller Pairs Pp 7, 382 in Ras Shanna Ruidho I. Analecta onentalia 49. ed. L. R. Pisher Rome: Populicum institutum hibboare.
- Darrick J.C., and Jasnow, R.
- 1993 On the Moabite Inscriptions of Ramesses II at Luxor Temple. Journ. of New Eastern Studies 22, 203-27-4
- Daviau, P. M. M.
- 1993 Houses and Theo Furnishings in Bionze Age Palestine: Domestic Actuate Areas and Anathan Distribution in the Middle and Late Bionze Ages 5SOT/ASOR Monograph Series B. Shettiseld: [SOT]

Davies, G. 1

986 Migidile Grand Rapids Eerdmans.

Davies, P R

99. In Search of Ascient Issel. Journal for the Study of the Old Testament, Supplement Series 148. Sheffield: JSOT

Davies, W V

1987 Catalogue of Egyptian Antiquates in the British Museum VII: Tools and Weapon, I Aser, London, The British Museum.

Deagan K

1985. Avenues of Inquiry in Historical Archaeology. Advances in Actionological Method and Theory 5: 15-177.

Dearman, J. A.

192 Settlement Patterns and the Berg and of the Iton Age in Moon Pp. 65-75 in Early Edon and Mook The Beginning of the Iton Age in the Southern Le cit.
S. official Architecological Monographia | ed. P. Barnikowski, Striff etc. Collins.

tearman, J. A., and Mattingly, G. L.

[49] Mesha Stere Pt. 48. 8 in Die Incher Bibie Dictionery von 4. ed D. S. Freedman, New York, Doubleday.

de Maigret, A

976 Le lance dell'Arie auterire nell'Eta del Bronzo. Studi Sernatica, 47 Rimer Lutinto ch Studi del Vicino Oriente.

Denisley A., and Kochavi, M.

978 The Alphabet from the Days of the Judges, Biblicai Aichanlage Reviec 4: 23-

Dentan, R. C

955 The Idea of Hotors in the Auctora New Ya.t. New Haven: Yale University

Bernda, J.

980 The law of Genre Ontrol Inquiry 7/1: 35-81

Desroches-Noblecourt, C

976 Ramin le Gonet. Paris Les Galeries nationales

996 Route II La Fritable Histore Paris. Gerard Watelet

Desseuge, A.

1957 Le Sphine Enale leonographique le 1 Des Origines à la fin du Savind Millenaire Paris, Bibliothèque ses les des Française. I Athèries et de Rome.

Dever W. G.

19 Die Water Systems and Hazor and Gezer Ibbittol Archaeologia 32, 71-78.
1973 Fower 5017 at Gezer A Rejounder Istal Exploration Journal 23: 23-26.

1.4.3 Andreamy and Bit was raider Recorder, and Property Evaluated Seasony-Western

1976 Die Beguerung of the Mistelie Browze Age in Palestore Pp. 3-38 in Wagnolia Dn. The Wighty Acts of God. Exign on the Bible and Archaeology in Minima a, G. Ernet Wright, ed. F. M. Gross, W. E. Lemke, and P. D. Miller, Jr. Garden City, NY. Doubleday.

982 Remspects and Prospects of Bibliotal and Syro-Paiestinian Archaeology Bibliot Archaeologist 45, 103-10.

985 Re many Between Syria Palestine and Egypt is the Hyksos Period Pp 59-87 in Praestine in the Bronge and Iron Ages. Papers in Florida of Olga Tafnell ed. J. N. Turbh. Landon: Institute of Archaeology.

1986 Live Broage Age and Solomonic Defenses a Gener New Evidence Bulle to of the Interior Schools of Oriental Research 262: 9-34

1987 The Miedle Broade Age The Zenoth of the Urbon Caramite Era Biblion Archaeologist 50: 149-177

- 1988 Impact of the New Archaeology Pp. 337-352 in Bendingston Tors and Course ed. J. F. Drundard, jr. G. L. Mattingly and J. M. Müller. Atlanta. New days.
- 1989 The Collapse of the Urban Early Bronze Age in Palestine Toward a Systemic Analysis. Pp. 225-246 in L'arbanistion de la Palestine à l'âge du Biouze associ. Bioni et perspection des secheribes actuelles, Actes du Colloque d'Emmine. 30-24 octobre 1900. Part 2 BAR International Series 527 ed P de Misoschedji. Oxford: British Archaeological Reports.
- 1900 Hykses , Egypnar Desirocyons, and the End of the Palestinian M fidle Bronze Age. Leona 22: 75-81
- 1991 Archaeological Data on the Israelite Settlement: A Review of Two Recent Works. Bulletin of the American Schools of Oriental Research 284, 77, 90
- 1992a Gezer Pp. 998-1003 in The Anchor Bible Lieuwary vol. 2 ed. D. S. Freed-man, New York, Doubleday
- 1992b Tell el-Qedah, Pp. 578-58) in The Anolor Bibie Distribution, vol. 5, ed. D. N. Freedman, New York, Doumleday
- 1992c The Late Bronze. Facts from I Horizon in Syma-Palesonic Egypt and, Canada ster. Sea Peoples, and Provolstar ster. Pp. 96-17 in The Cross-Force The 12th Contrary B.C. from Beyond the Donate to the Tigos, ed. W. A. Ward and M. S. Joukowsky. Dubuque, IA. Kendall/Hurit.
- 1992c How to Tell a Canaanite from an larachite. Pp. 27-60 m. The Roc of Faster Inner ed. Herster Stranks. Wastington, D.C., Bibliota, Archaeology Society.
- 1992e The Chronology of Syria-Palestine in the Second Millermann B C.E. A Review of Chirecut Issues. Bulletin of the American Schools of Oriental Research 188: 1-26
- 992f Ivrael, History of Archaeology and the "Conquest", Pp. 545-558 in The Anchoe Bible Decreases, vol. 3, ed. D. N. Freedman, New York, Doubleday
- 1992g. As are Son's Bullion As transport Die Eartingtake of a Sot BCt. From pages 1 2 9 519
- 290.5 Perturned and the East of the Urban Earth Bronze Age in Pales, no. Po-Bi-92 of Patentiann in the Leans, An American Mannato in Contropological Property of Mannato Mannaton, WI Productive Control of Control and A Khazanov Madison, WI Productive
- 1997a Further Evidence on the Date of the Outer Wall at Gezer Bulletin of the American Schools of Oriental Research 289: 38-54
- 1993e Cultural Community. Ethnicity in the Archaeologicas Record and the Question of Israelite Origina. Eritz Linul 24: 229-539
- 1993c Bi and Annuardoga Dente, and Re arth Pp "On we in Biblion Archaeology Lator "Pet Proceedings of the Second International Longie on Biblion Archaeology Temporario Time Time 1990, ed. A. Biran and J. Aviram, Jerusalem Israel Exploration Society
- 903d Gezer Pp. 496-506 in The New Encyclopedia of Archaeology in Facilitation in the Hos. Lind, ed. E. Stern, New York, Simon and Schuster
- 997a Will the Real Israel Please S and Up?" Archaeology and Israelite H storography Part I Builton of the American Viluotic of Oriental Research 297 b 480
- 995b Ceroma's, Ethnicity, and the Question of Israel's Origin. Biblical Archaeologist 58: 200-213.
- 496 The Identity of Early Turnel: A Rejouder to Keith W. Whitestam Journal for the Study of the Old Testiment 72: 5-24
- 199" a Israelite Origins and the Promadic Ideal Can Archaeology Separate Fact from Fiction? Pp. 220-23 in Eastern Mediatroman Peopler in Translate Thr

teenth to Early Touth Continue B.C.E., ed. S. Gitin, A. Mazar, and E. Sternlerusalem: Israel Exploration Society

1997b Archaeology and the Emergence of Early Israel. Pp 20-50 at 4 hardings and Biblion Interpretation, ed. J. R. Bartlett, London: Routledge

Dever, W. G., and Younker R. W.

1991 Tel Gezer 1990. Lond Exploration Journal 41 282-286.

Dever, W. G., Lance, H. D., Wright, G. F.

1970 Green I Report of the Parist of Souton Jerusalem, Henrew Linon College/ Nelson Glueck School of Bibbeal Archaeology

Dever, W. G., Lance H. D., Bullard, R. G., Cole, D. P., Furshpan, A. M., Holladay, J. S., Seger, J. D., and Wright R. B.

1971 Further loss avaitions at Green 1807-197. Biblical Achaeologic 14, 94-, 32

Dever W. G., ed.

97.) Gr. et II. Repair of the 1967-71 Section, in Fields I and II. Jerusauem: Hebrew Union Gollege/Nelson Glueck School of Biblical Archaeology

1986 (incer I) Repense the Fit "I season in Fait II the A opon "Jerusalem Hebrew Utson College/Nelson Glasch School of Biblical Archaeology

Detrich, M and Loretz, O.

978 Der See ahrende Volk" von Satta RS 34 39. Lgant Fornhunger 13: 53-56.

Dilthey, W.

1962 Gesammelte Schnillen Stuttgart Teubner

Donner, H., and Rollig, W.

1962 Kanaguische und manauche Inschriften, Wiesbackers Harramowntz

Domemann, R. H.

1982 The Beginning of the Iron Age of Transpordur. Pp. 13 o 14. or Sudio in the Huters and Archaeology of Jordan I, ed. A. Hachds Annual Department of Antiquities of Jordan

1983 The Anhaest of the Transporder in the Bronze and Iran Ages. Milwauker

Milwaukee Profite Museum

Domey, D. A.

[49] The Reads and Highway of Assaul Islan Baltimore, Johns Hopkins Univer-

Dotisan, M.

960a Notes and News, Tell Mor 'Tell Khendar Inval Exploration Journal 10: 123-

.960b Notes and News: Azor, 1960. Israel Exploration Journal 10 59:200

1969 Votes and News fel Ashdox From Enterotum Journal 9: 14-45

197, Ashdod II all. The second and Third seasons of two autom 96, 1965. August 9-10, Jerusalem: Department of Autiquities and Museums.

1973a The East of the Late Bronze Age at Te, Mor and Ashdoc Era, Ireal 122-133 Hebrew

1973b The Foundation of Tel Mor and Ashdod Fran Experation Journal 23 1- 7

1973c. Notes and News Action I say Exponentian Journal 3 F. 8

1975 Notes and News Akio, 19 , Inac Especiation Journa, 5 163, 56

1976 Alkar Interior Escavition Report First Season: 14 to 4 Buttern of the Interior Schools of Oriental Research 224 1-48

1977 Notes and News Aldro, 19 June Exploration Journal '7 141 .42

979 Astrolod at the Lou of the Late Bronze Age and the Begin using of the from Age. Pp. 125—34 in Symposia Celebrating the Sweets fifth June many of the Founding of the American Schools of Oriental Research, ed. F. M. Cross, Cambridge, MA: American Schools of Oriental Research.

198. Notes and News. Akko, 1980. Irran Exploration Journal 31 10-112

- 993a Ashdod, Pp. 93-102 in The New Encyclobedia of Ar haeological Executation, in the Holy Lond, ed. E. Sterm, New York Sumon and Schuster
- 993b Azor Pp. 25-128 a The New York Simon and Schuster. Hely Land, ed. E. Stern. New York Simon and Schuster.
- 1993c Mor, Tel. Pp. 1073-1074 in The Nov Encyclopedia of Archaeological Encounters in the Holy Land, ed. E. Sterm, New York, Sumon, and Schuster
- Pothan, M., and Freedman, D. N.
 - 967 Athlood I: The Furt Season of Executions, 9th, Asignt 7 Jerusalem: Department of Antiquities and Museums
- Dothan, M. and Gordmann, Z.
 - 1993 Acco. Pp. 16-24 in The New Encyclopeda of As harological Extensions in the Holy Land, ed. E. Stern. New York: Simon and Schuser.
- Dothun, M. and Porath. Y
- 198. Added H. Fa. J. drew of Area M. Augot 15. Jerusalem. Department of Anniquines and Museums.
- 1993 Added V. Euracanes of Area G. The Fourth and South Vesses. of Eurarahous 1968-1970. 'Atiqot 23 Jerusalem, Israel Antiquities Automotiv
- Dothan, T
 - 1957 Archaeological Reflections on the Philistine Problem. Antiquity and Surmed 2 >1 164
 - 19 2a The Cemetery Near Deir el-Balan and Burial in Anthropoid Sarchophage in Erreit Intel. Quantum 1 (2) 20 Hebrew
 - .912b A. Limpont Clar Coill. Sfrom a Late Bronze Age Consetery near Deir et Balah. Prefirmany Report 1. Irian Exploration Journal 22: 65-7.
 - 973 As the spool Clay Collins from a Line Bronze Age Cemetery near Detriet Balah Pzeliminary Report 2), Iriad Exploration Journal 23, 129-, 56.
 - (1) Familiar if the Constant of the Colon Design Design Alagies
 - 9025 The Philippine and Their Material aguse Jerusaiem Island x noral in Society
- 1985 Vest Outpost a America Egypt National Engagetic Magazine 7 (0.769)
- 1 to an Aspecta of Egypthan and Personal Areseta. I to an Thought Late.

 Browner Early from Ages, Pp. 11 and 1 food in Israel Con Roads of Cambigations, ed. E. Lipinski, Leaven: Peeters.
- 1905b. Deir eichauft. Die Firm Carryange. Nasonal Geographic Research. 20-43.
- 1.48 The Impact of Egypt on Canada curves, de Breau 19th Decisies of the Lage of the Exercisions at Decis Boach Pro 171 3 on Ignfo Israel. Single Archaeological and Historical Relationships to the Bibliotic Period, ed. A. F. Rainey. Tel Aviv. Tel Aviv. University.
- 1782 Social Discolation and Commercia Change in the 2d Centrum B.C. t. Pp. 13-98 to The Gran Town. The 12th Continue B.C. from Berood the Danule to the Tigra. e. W. A. Water and M. S. Jookowsky. Discoque. IA. Kennadi. Hund.
- 1993 Deir el-Batah, Pp. 343-347 in The New Encyclopedia of Archaeological Encine town in the Holy Lond, ed. E. Stern, New York, Simon and Schoster
- 1975 Tel Majore-Pictor. Due Angelia Affan ies in the Sea Peoples. Philasimes Seulement in Canada a Jose Age I Po I into a force. For annual of Lago. A June 1979 Sea. An inacciogn of Insequents of America Councilla & Conference Paper I, ed. S. Griffi. Dubuque, IA. Kendell/ Hum.
- Dothan, T., and Dothan, M.
- 1992 People of the Sea. The Search for the Plaintines. New York, Macmallan Dr. Oktranic, R.
- 984 Ramses III Pp. 145-19 in Leaven der Aprilotogie, vol. 2. ed. W. Heirk and W. Westendorf, Wiesbaden, Harrassowitz.

Drews. R.

1988 The Coming of the Couchs, Indo European Conquests in the Agent and the New East Princeton: Princeton University

1993 The Fint of the Bronge Age. Joingto in 43 artists and the Catastrophe via. 200 B.C. Princeton: Princeton University.

Drioton, F

1933 A Propos de Stèle du Balou a Rese Biblique 42 353 365

Driver G. R.

948 Semile Writing from Pleugraph to Alphabet London Oxford University

Drower M. S.

Syria c. 1530-1400 B.C. Pp. 417-525 in Combinge Annual Hutters, vol. 2. part 1, ed. I. E. S. Edwards, C. J. Gadd, N. G. L. Harrimond, and F. Son serger, Cambridge Cambridge University

de Brason, V

130 Le nie archielogique de Muknjë Quina, Paris, Boccard.

Dawaud, R.

1.75 Topographie historique de la Soire antique et medie ale Paris. Ge. 45, 301

15. 1) Nouveaux renormements on la Palentine et la Syrie vers 2000 avant motre ere vena 8: 216-233

1940 Nouveax Textes egypticips d'execuation ontre les proples soites à Sout 2-70, 18,

Duvenger M ed

.980 Le concept d'Empue, Paris: Universitaires de France.

Dyson, R. H., Ir.

1989a Reducovering Hamilu Expedition 31 3-11

1989h. The Iron Age Architecture at Hasando. An Essay. Expedition 31, 107-12.

Dyson, S. I.

1993 From New to New Age An hamilgo Archaeological Theory and Classical Archaeology — A 1990s Perspective American Journal of Archaeology 97: 195-208.

hazor Krau M

66 See Merengtah ak Kempuna Merenpiahs, Gattager Muzellat 50: 15-21

W Westerdorf Westerden, Harrassowitz

Charle,

1) 8 Israel brue, trie Pg * > in Leaven de destainese vol 3 ed W. Henk and W. Westendorf, Wieshaden: Harrassowitz

lan. L

1976 A Theory of Secretary Becomington Indiana University

In al. 15

1950 KBo J. 15 ± 19. em Brief Ramses' II. mit einer Schilderung der Kaor-Schlacht. Zeitschrif für Astrologie 49: 195-2

Terra Wester Breefe a see He to Se arrespondente Ramses II Pp 182 of an General and Alter Testamente Festivital Rb Albierta Alt. ed. G Ebeling I Jonigen. Mont

531 Die Seier Anne negen. II was Karmak von Memphis ein tem Besteht under dar wentstehen beidzuge des Konigs. Zeindere de Deutschen Pakistina. Leiten 69: 97-176.

46 E. Kairener Fragment mit einem Berich ober den Labverkrieg Mettieptalia. Zeitschrif für die phasche Sprache und Altertumskunde 86: 101-103

966 Die Ostenmenlisten aus dem Totentempel Ameriophis III Bosin, Hanstein 1977 Notigen zu Freutenamer in agreptischen Quellen (translatio 1971)

- 1975 Neue Ideunfikationen topograph, ehen Namen in den konventionellen Namens-zusammenstellungen des Neuen Reiches. Studim zur Attopphischen Kutur 3: 49-73
- 1976 Die arrikumschen Namen in der Volkerliste Ramses. Il. Studien zur Attägeptischen Kultur 4: 75-101.
- 1980 Die Ortsnamentiste in den Tempeln von Aksha, Amarah und Sojeb in Sudan Bieniche Nongei 11,78
- 1994a De derfeisch-hehrtische Kertesponten, wo Begin korm habstonischer und helhtischer sprache. Band 1. Umschieben und 1 bermeitigen. Abhandlungen der Rheimische Westfallischen Akaderise der Wissenschaften. Opladen. Westdeutscher Verlag.
- 1964b The agreement hereingendeng am Bogha, kot in bahvion ocher und beitättischer Spiniste Band. Kommerser Abstracklungen der Rheimann Westalischers Akuderine der Wissenschaften 27. Opladen: Westdeutscher Verlag.
- Ederman, D
- 1392 Who or What Way Island? Bibaca 4-harmage Review 18, 21, 20, 3
- 1965 Edicin A H. store as Congraphy Pp. 1 in Jos State not Ashor an Educate for He., You Brother Edom and Sur in History and Tradition. Archaeology and Biblio at Species 3, ed. D. V. Edelman, Atlanta, Schmars.
- 1996 Ethnicity and Early Israel, Pp. 25-35 in Ethnicity and the Biblic ed. M. G. Breit. Biblical Interpretation Series 19. Leiden: Bris.
- Erlebtens G. and Kisley M.
 - 198 Mevamerat Yerushalayun, Aucient Terraces Farming. Bioteca Archaeologist 44: 53-56
- Edgerton, W. F., and Wilson, J. A.
- 19th Hutorial Resorts of Ransti III. The Texts in Medianet Hubis Volumii I and II.
 Oriental Institute of the University of Chicago Studies in Assenti Oriental
 Cavilization 12. Chicago: University of Chicago.
- F-Iwards P.C. Bourke S. J. Da Costa K. A. Louriseson J.C. Walmary A. Land Watson, P. M.
- 1900 Prefirements Report on the University of Soch exist Lendy Sensor of Excavations at Peda. Laborat Exhl. in 1988 Annual of the Department of Antiquities of Jordan 34, 57-93.
- Edzard, D. O.
- 1972-75 Hurnter, Hurntisch. Realtonton der Avmonge 4 n -5 4
- Earnstadt, S. N.
 - 963 The Political Systems of Empires. Glencoe: Free
 - 6.50 Observations and Quenes about Sociological Aspects of Importation in the America World Pp. 2, 33 in Prior and Propaganda A Symposium on Ancion Empires Mesopotamia 1 et M. I. Larsen, Copenhager, Akade-misk.
- Esstetati ()
 - .4956 Emesting in das Alte Testoment, 2nd ed. Tübingen. Mohr
 - 1965 Facetime in the Time of the You houghout The Fredux and Wanderings, Fascicle for The Combridge Ancient History, vol. 2 Cambridge: Ordore University
- Estan, A. Bech, P. Kochasa M.
- 1995 Aprick Te Steat in Pp 62-72 in The New Encyclopedia of Archaeological Environment of the Holy Lord, ed. E. Stern, New York, Sumon and Schuster
- Ekhelm, K., and Friedman, J.
- 1979 Capital? Imperialism and Exploitation in Ancient World Systems Pp. 41-58 in Prior and Propognoide Mesopotamia 7, ed. M. T. Larsen. Copenhagen: Alademisk

El-Saady, H

1992 The Wars of Seti I at Karnak A New Chronological Structure. Studen on Attagraphic Rulin 19: 285-294

Emerton, J. A.

1988 Review of Alstrom 1986. Veta Testamenton 38: 372-3-3

Enget, H

1979 Die Siegesstele des Meremptah. Kritischer Überblick über die verschiedeisen Versuche historischer Auswertung des Schäussabschmitts. Biolica 60-373-394

Engelbach, R., et al.

5 Riggel and Memplus VI. London. School of Archaeology in Egypt

Engneii I

943 Studies in Divine Knigolog on the En pro. Son East Uppsaca. Algerist & W. Kerlls.

Eph al I

1082 Pouncal History of Erect Israel in the Time of the XIXth and XXth Dynastics Pp. 14-27 in the He say of First, brand The Earth Frieds, ed. I. Eph al. Jerusalem: Keier Hobress.

Epigraphic Survey, University of Chicago Oriental Institute

1586 The Batte React a King Sen I Resept and In Supram as Karnal, vol. 1 Ulticago, University of Chicago

Emchaen, W.

1933 Paprio Harro I: Humgisphule Transpirent Bibiotheca Aegyptisca 5
Brusellet, Edition de la toudation égypt soutque Reine Elisabeth

Grmatt A.

1923 Die Lucina de Aggete: Lesping Hinnels-

1927 The Literature of the Egyptians. London. Methyten. 1968 Newtgeptische Grammatik, 2pd ed. Hildeshimm. Ohns.

Erman, A., and Grapow, H.

1926 Whenebuch der Agoptochen Sprache I Leipzug Houselis

[186] Approches Handwisterback, Hildesbern, Olms.

Luc D

388 Review of Finhelitein 1988. Bibliod Archarology Review 14: 6-12

200 Secondary State formation at 4 Compress to Face Bronze Age Patestine Pp B 16. If I what after 40 of Pate one a see do Bronze anion Brian et pet technes de recherch a trebe file du sonaque d'Emman "5., i acteur 1986, Part I BAR International Series 327, ed. P de Miroscheilji. Oxford: British Archaeologia a Reports

.991 The Collared Rim Store Jan Scholarly Ideology and Ceramii Typology

Scandaucron Journal of the Old Testionard 2: 99-115.

1992 The Contactor Property at Migglito, Contact Distribution and Estimately Journal of New Eastern Studies 51, 81, 1, 3.

Farman, H W

1939 Prelimmary Report on the Encavations at Amarah West, Anglo-Egyptian Sudan. 1938-9. Journal of Egyptian Archaeology 25: 139-149.

1340 Review of Sunotis 195 Josepha & Egiption Archivology 26: 165

Falconer S. E.

1994 The Development and Decline of Bronze Age Civilisation in the Southern Levant: A Reassessment of Urbanism and Ruralism. Pp. 305-333 in Dool opered and Decline in the Management Bronze Age Sheffield Archaeological Monographs 8, ed. (Mathers and S Stocklart, Sheffield: Collins.

Faulkner R. O.

947 The Wars of Sethos L. Journal of Egyptian Archaeology 33: 34-39

- (953) Egyptian Military Organization Journa of Egyptian Archaeology 39: 32-47
- 1938 The Bartle of Kausesh, Mattenagen des Deutsstein Archanogen ben Institute Kann-16, 93-41.
- 1962 A Concue Dictionary a Metalle Egyption Oxford: Griffids Institute
- 1975 Egypt from the Inception of the Nineteenth Dynasty to the Death of Rameises III Po 2 1 in Cambridge Incent Haston 3rd ea. voi 1 part 2 rd 1 F S raiwards, C. J. Gadd, N. G. L. Hammond, and E. Sollberger Cambridge Cambridge University
- Febr G
- 1964 Die Form der altagyptische Lateratur. Metrische und solistische Analyse Ted 1) Zeitschein für ügsptische Sprache und Altertoniskunde 91, 11-63.
- 1965 Die Form des altagsyst eine Later die Met, sehr tand sollisissche Analyse Leil 2t. Zeuschrift für agrößische Sprache und Albertumskunde 92—10-32.
- 1983 Die voor vele Gesta und A songe Pp. 1 to 30 il. Fonte augus Porte. Fine Feitgabe für H. Brame. Agypten und Altes Testament 5, ed. M. Görg. Wiesbaden: Harrassowitz.
- 1984 Ramses II and he Samuelit bei Quiesch Qulsa Erganze alle Uberlegungen im Auschhalt an meinem Aufsatz in der Fs Helck SAK in Gettinger Musellen 86 - 15 - 3.
- 1993 The Structural Principle of Antiem Egyptim Elevated Language Pt. 69-94 in Fesse in Autorit New Eastern Page, ed. J. C. de Moor and W. G. f. Watson, Neukircheu-Vlavu: Neukirchener
- Fernman, G. M.
 - Danights or New Approximents Combining the Archaeological and Hastim at Records. Journal of Archaeological Method and Theory 4:367-377.
- Feraham, F. C.
- 1964 Die a Treaty Between the Israelites and the Qennes Exist. Bulletin of the American Schools of Onestin Research 275, 51-54.
- Femill A
- 485 The Origin of 11 or London Thames and Hudson
- Emkelstein 1
 - 981 The Date of Gezer's Outer Wall. Tel Acre 8: 136-145.
 - 486 Tehrt Sariah: An Early Iron Age Site Year Root Ho over. Irrail. BAR Internaternal Series 299 Orderd: British Archae sogn at Reports
- " "The In turnings of the Israelle sentences Jerussile u. Israel Explorational Society
- 408-89 The Land of Ephinam Survey 1980-196 Preliminary Report. Tel Ann 15-6: 117-18 v.
- 990 Eurasottons at Kharbet ed-Dawwara. An Iron Age Sur Nutheast of Jetusalem. Id Am. 17: 163-209.
- 191 The Emergence of Israel in Canaan: Conscisus, Mainstream, and Dispute Sandmarum Journal of the Old Testamon (A)
- Part of an in the Highlands—around the Dirac and Second Material and By F. Pp. C. L. in Parties in an in the Learn A homography Material in Anthropological Periperties. Monographs in World Archaeology 10, ed. O. Bar-Yosef and A. Khazanov, Madason, WI. Prehistory.
- (9) Proposes Pr. 1832 in The Ri. of the on Prince of H. Stranks. Would be ton, D.C. Belifical Advancings Society.
- 1994a The Emergence of Israel: A Phase in the Cyclic History of Ganaan in the Purid and Second Millerina BCE, Pp. 150-178 in From Variation to Manager Archaeological and Historical Aspets of Early Israel, ed. I. Pickelstein and No. No. aman. Jerusalem, Israel Exploration Society.

1994b Penelope's Shanod Caravetled Iron II Date of Gezer's Outer Wall Established. Iet dow 21: 276-282.

1905a The circuit Transformation The Conquest of the Highland Fontier and the Rise of the Territorial States. Pp. 349-365 in The Archaeology of Society in the Holy Land, ed. T. E. Levy. Lencester Lencester University

1995b. The Date of the Settlement of the Planstines in Canaza. 79 Apr. 22, 2, 3-239.

1995: Luring on the France The Acharology and History of the Negat, Suna and Neight boring Region or the Bern's and how Age Monographs on Mediterranean Archaeology 6. Speffield Sheffield Academia

9968 Educatory and Origin of the Line I Settlers on the Highwards of Canada. Can the Real Israel Stand Up? Bibliot Archaeologist 59/4: 198-212

1996b The Philistine Countryside Israel Exploration Journal 46 22 242

9867 Pots and Peoples Revisited, Edino Bournation of the Irit Age. Pr. No. 238 of The Athanoge of creat constructing the Past Interpretage the Promission and for the States of the Old Lessages. Supportment Series 23. cd. N. A. Subserman and D. B. Small, Sheffield: JSOT.

Finkelstein, L. Bunimovicz, S. and Lederman, Z., eds.

1913 Shifest The Armanage of a Biblica, sur Tel Avis Tel Avis University Institute of Archaeology

Finkelstein, L. and Gophoa, R.

Part of the State of the State of the Part of the Hand and sea of Urbanism. Bulletin of the American Schools of Oceanal Research 280 . . .

Friskelstein, L. and Na aman, Brieds

149) From Somadi in to Monar & Archaessips at and Historica. Aspects of Faire Israel Jerusalem: Israel Exploration Society.

Phikesten, I and Perevolophy A

1990 Processes of Sedentarization and Nomadization in the History of the Small and the Neges Painting of the Interior of Interior of Interior Review 7 to 12 Rh.

Finkelstein, L. Oren E. Sau, B. and Meshel, Z.

1 850 Summary Table of the Human of Periods and the Archaeological Remains in Sinai. Pp. 451-460 in Sinai in Anapoly, ed. Z. Meshel and I Furkenteen. Tel Aviv. Hakkibuta Hameuchad. Hebrew.

Fischer-Ellert, H -W

1983 Die Sateriche Stretichrift die Paprens Anastan 1 Text wammenstellung Wiesbaden Harrassowitz

With the supersolve stressolves or Papers, And up. I Cheest, any and Australia. Wiredwarfen: Harransowitz

FitzGerald, G. M.

9 n. The tour Companie Temper of Beth Shim. The Posters 202: Philadelphia. University Museum.

1935 Earliest Pottery of Beth Shan, Museum Journal 24 5. 2

Fohrer G

.966 Altes Testament — Amphiluyony" und "Bund"? Theologische Literaturgniung 91 801-816. 89 + 986.

Foster, [].

16 7 Hough Coupers and Chair Squeezes in a Isterior Text. The Marms of Planhoten coronto Society for the Study of Expension Appiquities

1980 The Ancient Egyptian Genre of Narrative Verse Journal of New Eastern Studies 39: 89-117

1988 "The Stupwrecked Sador" Prote or Verse Studen zm Hugrepuschen Kultur 1 69.9 Francisen, P. 1

978 Egyptian Imperialism Pp 167 of to Processed Proposition on Income Empires Mesopotamia ed. M. T. Larsen, Copenhagen, Akademak.

Franken, H.J.

961 The Executations at Detr Alla in Jordan 2nd Season Tetus Testamentum

Franken, H. J., and Kabbeck, J.

1969 Extendior at Tell Dev "Alla, vol. 1 Documenta et Monumenta Orientis Antiqui 16. Leiden: Bolli.

Frankfort, H.

948 Kingship and the Gods: A Study of Annest New Fastern Religion as the Integration of Society and Nature, Chicago: University of Chicago

Free, J. P.

1944 Abraham's Camels. Journal of Non Equien Studies 3: 187-, 93.

Fredel, D. A.

1986 Maya Wurfare An Example of Peer Polity Interaction. Pp. 93-108 in Per-Polity Interaction and New Political Change, ed. C. Renfrew and J. F. Cherry New Directions in Archaeology. Cambridge Cambridge University

Freitfel, D. A., and Sanfoff J. A.

1984 Cazionel: Late Mena Settlemost Pattents New York. Academic

Freuch, E.

197 The Development of Mycenaean Terracotta Figurines. Amuni of the Hintsh School at Athens 68: 151-159.

Frendo, A.]

The Capabilities and Limitations of Auctent Near Eastern Normadic Archaeology. Onetobe 65: 1-23

Fried M.

- 26.1302 Wagtars Villaary Organization, and the Evolution of Society Anthropo-
- .967 The Evolution of Political Society New York, Random House

Friedman, J.

198.5 Ideology Pp. 375-376 in The Second Science Encyclopedia, ed. A. Kuper and J. Kuper Logdon: Routledge and Kegun Paul.

Fritz, Y

- 1973 Das Ende ler spathronaezeitlichen Stadt Hazor Stratum XIII uns die biblische Überlieferung in Josua ... und Richter 4. I gans Foredjungen 5: 123-139.
- 198. The Israelite Conquest in the Light of Recent Excavations at Khirber el-Meshash. Bulletin of the American Schools of Oriental Research 241, 61-73.

FSER Tel Masses A Bibbina Site in the Neger Archaeology 36: 5 six 57

- 1983b Paraste wahrend der Bronze, und Fasenzeit in Parastono. Zeitschrift des Deutschin Parastono-Vereiur 99: 1-42
- 1987 Conquest or Settlement? The Early Iron Age in Paiestine Bibliot Archar stogis, 50: 84-100
- 1994 Dai Bach Juran, Handbuch zum Alten Testament 7. Tübingen: Mohr

Fritz, V., and Kempuislo, A.

1983 Esgebasse der Ausgrahungen auf der Habes it Maas (Tel Mains) 1972-1975 Wiesbadett, Harrassewitz

Fagmann, E

.958 Home. Freules et recherches 1931-1938. L'enchstecture des périodes pré-héllépsinques Copeulnagen: Fondation Carisberg. Funk R

1968 The Bronze Age Iron I Potters Pp. 44-46 in The 957 Excercises & Belt Zur Annual of the American Schools of Oriental Research 38 of E. Sellers, R. W. Funk, J. L. McKenzie, P. W. Lapp, and N. Lapp. Cambridge. MA. American Schools of Oriental Research.

Furumark, A.

[194] The Myrenaean Pottery Stockholm K. Vitterheits Historic och Antiboters Adacemien.

Galsaia, G. A.

1976 Narratire pi Egyptian Art. Mainz: von Zahern.

Gadanier H-G

1975 Touth and Method, Louisian, Sheed and Ward

Gal. Z

4.79 Az Farly Iron Age Site Near Tes Menorah as the Beth Shan Vance. Tel disp 6: 38-145.

988 The Late Bronze Age in Galdee A Reassessment Bullion of the American Schools of Chimole Research 27, 9-83

1992 Lawer Golder During the Iron Age. ASOR, Dissertation Series 8. Wilsons Lake. IN Essentiations.

1983 Some Seprets of Road Planning Between Edwar and Camada, Pp. 27-82 13 Studies in the 4s harmogy and 10 nor of Jacon, Jone in House of Mohe Delhan ed. M. Heltzer, A. Segal, and D. Kaufman, Haifa, Haifa University

[1906] It or I is the Lower Galler and the Mangins of the Jersee Asiles. Pp. 35-49. Prom. Sanadam to Monanta. A humingum on the total Aspeties. Early Journal of J. Kristein and N. Na aman. Jerusalem. Israel Exploration.

Galac J M

1965 Lepter and Bode. Terminology Resided to Egyptian Independent in the XVIIIth Donote. Enforcement Agentologies of the trage is Historian Greaters. Turk

Galling, K

968 Textbuck zur Geschichte Israels. Tültungen: Mohr

Gamble (

Annual Hashandry Population and Extrangation Pp. Cl. Let 4s h. topic Party. The Astronogy of Exploitation in Melia, ed. C. Renfrew and M. Wagstaff, Carebridge, Cambridge University.

Gardiner A. H.
1920 The Ancient Military Road Between Egypt and Palestine. Journal of Egyptum Archaeology 1: 1881–189.

1933 The tempte of hong veitor f at thous London Egypt Exploration Society 5017 Little Egyptian Machinest. Bibliotheca Aegyptiaca P Brusses Eastron te la

Fondation egyptotogique Reme Elisabeth

941 Ramesade Texts Relating (the Faication and Transport of Corn. Journal of Egyption Archaeology 27: 19-3

1947 Annest Egyptus Onemastica, London: Griffith Institute

1956 Pharaonic Encomium (n. Journal of Egypnar Archaeology 47: 8-20

1957 Egyptien Grommer, 3rd ed. Oxford: Griffith Insurate

1960 The Kadesk Inscriptions of Romesics II. Oxford: Griffith Institute

1961 Egypt of the Photonia. Oxford: Oxford University

Garfinkel, Y

198 The Early Iron Age Strangraphy at Both Shean Reconsidered Irial Exploration Journal 37 IZ24-IZ8.

- Garnery P D A
- 1988 Mountain Economies in Southern Europe. Pp. 196-209 in Pastonal Economic in Castron Jumputs Supplementary vol. 14, ed. G. R. Whittaker Cambridge Cambridge Philosophical Society.
- Garrisev P. D. A., and Whittaker (R. eds,
- 3.8 Imperation in the facinit Body Cambridge Cambridge University
- Crarstang. J
- 12 The Franci's Excavament of Ashkelon. Poleston Exploration Quarterly 53: ,2-
 - 17 " The Face was new at Ashkelon. Patentine Exploration Quarterly 54: 112-119
 - 924 Askalon, Palestone Exploration Quarterly 56: 24-35
 - 92" Reviews and Somies of Public amons Paintin Exploration Juniory is 224-
 - 431 The Foundation of Bilineal Hotory Joshua, Judge London, Copsiabile
- Gauthier H
 - 913 Les Temples ammengés de la Nubu. Le Temple d'Amada. Cauro: Service des Antiquales de l'Egypte.
- 19° s 31 De tomante de men gagaté que contente dan la liste héragistique. 7 vols. Le Corre I un increre de l'Estrat cranquis e an teninge orientair pour la Société royale de géographie d'Égypte.
- Cierriz C
- 1 for Herdogy as a Ciliar a System. Pp. 3 (2) is Ideology and Discontinues in 11 I. Apter London. Free.
- Geller S \
 - 19.9 Paratelem in Early Brews, Point Harvard Scientis Monographs 20. Cambridge, MA, Harvard University
- Gerhart, M.
 - 1977 Generic Studies: Their Reserved Importance in Religious and Literary Interpretation. Journal of the American Academic of Religion 45, 309-32.
- Gernard, A. N. and Gebel, H. G. eds.
 - 888 The Probates of Tennes The Sale of Research in 1986. BAR International Series 396. Oxford: Bertish Archaeologica, Reports
- Gentluny 1
 - 981 Stratum V at Tell Abu Hawam Jotelath des Deutschen Polastina Verm. 97
- Gese H
 - 958 Geschwittliches Denken im Alten Orient und im Alten Testament Zeiwhrite für Theologie und hande vo. 2, 145
- Geus, C. H. J. de
 - Die Importance of Archaeological Research per the Poiest non Agricultural Lerraics, with an Exercise on the Hebrew War got Patestine Exploration Chapterty (07, 153-74).
- 176 The Tribes of Irrael: An Investigation with Some of the Pseudopositions of Mortin North Amphiciana Hispatheric Assent Amsterdam via Cost with
- Cobson, S. Ibis, B. and Kjoner A
- 199 The Satt. Protect of Landscape Archaeology in the Judaean H.Bs. A Preinfimary Report of Four Seasons of Survey and Excavations. 40: 1989. Leans 23: 29-24.
- Cettula, M.
- 1 C Ar Inscription to Egyptian Herane from Lac ish. To 4rd 3: 07-1-18.
- Gran S.
 - 1998 Personal communication to Michael G. Hasel, W. F. Asbright Institute of Archaeological Research, April

Garden, B. M.

1978 Studies in Late Cyprote Pottery Found in Pate time. Ann Arbor: MI: University Microfilms.

198. The Caltural and Caronological Improvements of the Cypro-Palestonian Tracte during the Late Beaute Age. Bunean of the American Science of Invata-Research 241, 49-66.

1992 The Late Bronze Age "City" at Tel Maque/Elsron. Entz: Inad 13-30* 33*

Giveop R

190 Toponymes ocest asiatiques a Soleh Little Teranomium 14, 239-2 a.

1.8.7 The Shost of Expense Sounces and the Exodus Pr. Co-De. Forth Fronte organical parish Studies Papers vol. Jerusalem Works Union of Jewish Studies.

1969a Egyptum Inscriptions and Finds from a Temple is the Timin Area. Pp. 50-53 in Proceedings of the Fifth World Congress of Joseph Studies, vol. 1, ed. P. Peis Jermalem: World Union of Jewish Studies.

1969b Thutmous IV and Asia Journal of Near Eastern studie 18: 4:59

1 80.70 The Sound of the Late Net Demanty Journal of the American Revents Center in Egopt 8: 51-59

971 L. Robinson Straing de discument. Egyptime. Documenta et Monumer la Oriertis Antiqui 18. Leiden: Bull.

972 An Egyptian Cilliand at viewer True Espainition Journal 2, 113-134

974 Investigations in the Egyptian Mining Centres in Steam. 7st Arie 1: 100-

4973n Aidod, Pp. 462 in Linkot do Agylosogie vol. 1 ed W. Heick and E. Otto. Wieshaden: Barrassowitz.

675b Asiates Pp 10.2 s² in Lemmate Appendix vol. ed W. Hrick and F. Ono, Wirsbaden, Harramowatz

1975e Adados, Pp. 471-472 in Leadur des Egyptotogie, vol. 1. ed. W. Helck and E. Otto. Wiesbaden. Harramowitz.

47h Two List a more of Rameson II True Exponential Journal 19 24 24 24 at Egyptian Finger Rings and Search in South of Gaza, T. 4 at 4 at 5 3.

C'7b Gasa Pp 38 393 in Leadon dei Agipteogra von 'ed W Helick and E Onto Wiesbaden Harrassowitz

16 8a The Impact of Egypt on Canada. Othis Biblious et Ouer alis 20. Feelbarg/ Göttingen: Universitätisverlag Freiburg and Vandenhoeck & Ruptecht.

1878. Two Langue Egyptian Isolandapine from Lel Aptick. In the 188-51.
1876. Januarems Cope. of 24 in Lemma des Apploague con a co. W. Heick aims. W. Westendorf, Wiesbaden, Harrassowitz.

1979 Remarks on Some Toponym Lists Concerning Canazar Festabult Limits Edel, 12 Ming 1979, ed. M. Gorg and E. Pusch. Bamberg: Gorg

181 A New Kingman Stell from Sand True Expension Journal 3 - of 1"

1982 Consumer Lien Pr. 6.216 * a Levison for Apparage vol. 4 of W. Hekk and W. Westendorf, Wiesbaden, Harrassowicz.

983 An Inscription of Ramese III vin Law on Technolog 10: 176-17

984 Sum Pt. 1985 a in Leakin der Aprimega vol 5 ee 35. Heick and W. Westmiderf, Wierbaden, Harrassowitz

98 : Lg pour Scarab: from Western And from the Collections of the British Museum Orles Biblious et Omenialis Series Archstologica 3. Freeburg/Göttingen Universitätsverlag Freiburg and Vandenhoeck & Ruprecht

.988 Search from Rosen Estat store in Frant Orbits Biblious et Orientalis 83 Freiburg/Göttingen: Universitätswerlag Freiburg and Vandenhoeck & Raprecht

- Gweon, R., and Kertesz T
 - 986 Egyptun Nuran and Sous from Acco. from the Collection of the Israel Department of Antonomo and Museum Orbis Budicus et Orientalis 83. Freiburg/Gottu. gen. Universitätiverlag Freiburg and Vandenhoeck & Ruprecht
- Giedhill, J., and Larsen, M. T.
 - 18.2 Alle Polatori Paradigm and a Dynamic Analysis of Archair States. Pp. 12. 129 in Theory and Explanation in Archaeology, ed. C. Renfrew, M. J. Rowlands, and B. A. Segraves, New York, Academic
- Glock, A. E.
 - 305 Asamach: Pp. 1428-1433 in The Yes Encyclopedia of Archaeological Exercations in the Hote Land, ed. E. Stern, New York, Simon and Schuster
- Gueck, N
 - 1933 Further Explorations in Eastern Palestine Bulletin of the American Schools of Oriental Research 51, 9-19
 - 1934 Explorations in Fastern Paleitine 1. Annual of the American School of Oriental Research 14, 1-113.
 - 935 Expansions in Eastern Palestine II. Annual of the American Schools of Orienta, Research 15. New Haven: American Schools of Orienta, Research
 - 1936 The Boundaries of Estom. Hoberto Loson Callege Annual 11 141-157
 - 19 49 Legandies in Factor Parente III Americal of the American Schools of Oriental Oriental Research 18-19. New Haven: American Schools of Oriental Research.
 - [195] Expositive in Fascent Basewick II. Amend of the American Schools of Oriental Research 22-28. New Haven: American Schools of Oriental Research.
- Grins, A. M.
 - 1994 Militar und Geschichte Am Beweg im Vormigen hahrt de Arme Reine Structer zur Archäologie und Geschichte Altagyptem 17. Heidelberg: Heinelberger Orientie und
- Cenuse R
 - 49 a Israelite Settlement of Canaun A Praceful Invernal Process Part 1 Biblical Theology Bureta 2, 19950.
 - 1991h Israeute Settlement of Caronia A Penceful Internal Process -- Part 2
 Biblioti Theology Bulletin 21 | 10-1 7
- Gordicke H
- 1906 Considerations on the Battle of Kadesla Journal of Egiptim Archaeology +2
- 1985a A Comment on the Name Israel." Studies are Attopopuschen Kuitse Beitefte 1 27:3-278
- .985ti The Battle of Kadesh A Reassessment Pp 27 ... in Perspettive on the Battle of Kodesh, ed. H. Goedicke Baltimore Haigo
- Gnedicke H. ed.
 - .985 Perpertuse on the Battle of Kadest. Baltimore: Halgo
- Gresze A
 - 1929 Zur Schlacht von Qacles, Onontalistische Libraturgenung 32: 832-838
 - .933 De Annalie do Mucht. Mincilungen der Versteinsvansch-Agyptischen Gesellschaft 38. Leipzig Hinnelis
 - .957 On the Chromology of the Second Millenmann B.C. Journal of Caratam States 11, 63-73
 - ,969 House Treames, Pp. 201-206 at them. Note Eastern Text Reading to the Uld Testament, 3rd ed., ed. J. B. Pritchard, Princeton: Princeton University

Goldberg, P., Gould, B. Killebrew, A., and Yellin, J.

1986 Comparison of Sentron A overnor and Theorem Anaeses on Lace Brouse Age a cramus from the cell Balan. Pp. 54—54 of Processings of the 24th International Inchargement's Sumps over cd. J. S. Ohim and M. J. Bracke and Washington: Smuthsonian Institution.

Goldwasser O

982 The Lachish Hierane Bowl Once Again. Tel Aug 9: 137-138

984 Hieranic recorptions from Tel Sera to Southern Canaan. To 4ct 11, 77-

,989 Some European Finds from Hazor Scarabs Scarab Impressions and a Scale Fragmen P₁ 3.95 + in He. in HI 1 - 4n 4, and n, the Third and Fourth Segsour of Encarations, 1957-1958, ed. A. Ben-Tor Jerusalem Magnes

[190] A Fragment of an Eherape Ostracon from Tel Hator. Quantum 24, 19.
Hebrons.

1991b. An Egyptian Scribe from Lachab and the Hierarc Tradition of the Hehrew Kingdoms. Tel Apr. 18: 248-253.

Conep R

981 Teli el-Aquil in the Late Bronze Age—City or Cemetery⁵ Entz Intel 15 69-78 Hebrew

484 Urban Camuse in the Late Browler Period Billion of the American Schools of Oriental Research 253-64-3

1987 - Megadou in the case Branze Age - Another Reassessment Loan, Le 83-10

1908 A. Burnel Fathern, and California Dr. et al. on Long Room & Age Canada, ANOR Description of Section 1997 (Section 1997).

1992b The Late Bronze Age. Pp. 211-257 in The Archaeology v. Jones Irrael, ed. A. Ben-Tor. New Haven: Yale University.

Cophna, R.

1992 For all Tell els South, Pp. 441-111 in The New York, burner and Schuster, Exceptions in the Hote Land, ed. E. Steen, New York, burner, and Schuster, Gophina, R., and Forath, Y

473 The Law of Epicham and Manavel: Pp. 47 in Judan. Samona and the Goods ed. M. Kochave, Jerusalem: Archaeological Survey of Israel.

Goren, Y. Oren, E. D., and Feinstein, R.

.995 The Archaeological and Ethnoareliaeological Interpretation of a Ceramological Enigma: Pottery Production in Surai Egypt During the New Enigdom Period KVHAS Kinferoso 34, 101-120.

Gorg, M.

1976a Boots = "Wohnsitz des Lot." Gottinger Muzeller 19: 31-32

1976b Zur Geschichte der Sziw. Orientalia 45: 4.34-1.28

1978 Namenstudien L Fruhe moahutsche Ortsnamen. Biblioche Notizen 7:7-14 979 Thutmosis III. und die Sexo-Region Journa of Seat Eastern Studies 38: 199-

979 Thutmosis III. und die Sane-Region Journal of Vent Eastern Studies 38: 199-201

986a Namenstarlien VI. Drei weitere Belege f\u00e4t bekannte astaniche Ortsname aus Aegypten. B\u00e4\u00fclusle hotizm 11 14-17.

480b Name studien VII. itsu-Bedurien and sata-Normallen. Butt, the Notices 11, 8-20.

1980c Namenstreßen VIII: Südpalästnische Ortsnamen. Biblische Notizes 12: 18-

1982 Der Name "Kanaan in agyptischer Wiedergabe Bahtsche Notize 18 20-27

- 1983a Ein Kanaanäer im Smai Bdeische Votiger 20: 19-21
- 1983b Neue Ideanfikationen assanscher Napie in der opographischer Lasten Ramuss II am Tempel von Amara. Bibliobe Notizer 20: 22-28
- 1986 Westere Assansche Toponyme in der Liste von Amara West. Bublische Von zu. 14-26.
- 1989a Weitert Beotsic ituatjet: zum sogenaanten Moali-Felazug Ramises 11 Pp 1. 3- 34 in Intrage zu 2022 nahm der 4n inge Inniu M. Gorg Agypten and Altes Testament 2 Wiesbaden, Harrassowitz.
- 1989b Zur Identität der "Sen-Länder." Pp. 135-140 in Beträge zu. "eitgeschafte der Anfänge Insels, M. Gorg. Agopten und Altes Testament 2. Westwaren Harrassowicz.
- Gorg, M., ed
 - .983 Fonter steps: Postes. Eur Fotgole to: H. Bromer Agypten und Altes Testament 5. Wiesbades: Harranowstz
- Goring-Morra, A. N.
- At the Edge Tommal Pleatment Hierar Catheren in the Neger and Suran BAR International Series 361 Oxford British Archaeological Reports
- Gottwald, N. K.
 - 1974 Were the Israelites Pastoria Normado! Pp. 273... in Rhamon to die im. E as in three at fame Munerburg ed. J. Lackson, and M. Kewier. Pitts-burgh: Pickwork.
 - 1975 Domain Assumptions and Societal Models in the Study of re-Minnarc in Local Pt. B. of the suggest county Edinburgh Fold Vision Lestions is ours, Supplement 28. Leaden Bell.
 - 976a Louise Social a r. Le monne Development, Pp. 46 n 465 Interpreto. Du nomina of the Bible, Supplement, ed. K. Crier. Nathville. Alangdon.
 - 970 b. Samuelium Pp. 629-631 in Interpreters' Dechanary of the Bible, Supplement, ed. K. Grist. Nashville. Attenueurs
 - 1978 The Hypothesis of the Revolutionary Origins of Assemt Israel. A Response to A. J. Hauser and T. L. Thompson. Journal for the Study of the Otal Internal 7, 3
- 19 . The I show I should 4 becomes a Liberard leave at 1.50 color B. E. Mary Knoll, NY. Orbix
- 58 by The Is achie Settlement as a Social Revolutionary Movement Pp. 54.4 by Bib. in Anthonog. John Proceedings in the International Languages on Bibliographic April 1984, ed. J. Arman, Jerusalem, Israel Exploration, Society.
 - 985b The Hebrete Buble: A Socio Laterary Introduction. Philadelphia: Fortgess.
 - 993 Method and Hypothess in Reconstructing the Social History of Early brack First Israel 24 778-829
- timuli J
 - 1 #4 Livelegs Pp 31 i 31 in 4 Disassery of the Source Source, ed. J. Gould and W. L. Kolli, New York, Pres.
- Grapow H
 - 1736. Speakische und which, die komming agretische Tease (die kroult Australia)
 - 1949 Studien zu den Annalm Thatmans des Driften und zu denen verwandteten historischen Ebruiken des Voues Resides Berlies Akademise
- Grayson A K.
- 1976 Aurman Royal Interprisons, vol. 2. Wiesbaden, Harrassenwitz
- Gridsenoff B
 - 947 Edom, d'après les sources egyptennes Reme de l'histoire pine d'Épiple. 69-94

Greenberg, R.

1993 Tell Beit Mirson Pp. 7" 186 in The Ves Encyclopedia of Antonogoso Escalations in the Holy Land, ed. E. Stern. New York. Surroy and Schuster.

Grieshammer R

1977 Gezer Pp. 395 (No in Lection de Appenage, vol. 2, ed. W. Helek and F. Otto, Wiesbaden: Harrassowitz.

Granal, N.-C

186 Les Termes de la Propagande royale Egyptocone, de la XIXe dimastie à la conquete de tierandre Paris, de Boccard

Coroll, S. J.

173a Late Egyptian of Non-Literary Texts of the 19th Decisive Py 6 0 a Onest and Ocudent Essen Promise to Come H. Gordon on the 6st a 19th 6st to Secto-fifth Burthden, ed. H. A. Hoffner Neuturchen-Vluva Neuturchen et al.

1979b. A Note on the Hieraric Texts from Tel Sera. Quantumors. ... Rebrew

Carner to

1863 Sharuhen, Pp. 1528 at A Dataseare of the Bible, 3 vols, ed. W. Smith London: Murray

Gendlach, R

1977a Expeditionen, Pp. 55-59 in Lauke de Agiptologie, vol. 2 ed. W. Helirk and E. Otto, Wiesbaden, Harrassonia.

1977b Expert totalester Pp total - Leaker de Appletogie vol - ed W. Helick and E. Otto. Wieshaders: Harrassowitz.

977. Experimento se Pr. of 68 p. Leman de Aggrange vol. 2 ed. W. Heick and E. Otto. Wieshaden, Harracount?

Gunneweg, H. J. G.

203 Bibliothe Thomogre de Alier Testaments. Eine Religiorisgeschichte Israels in biblioth theories, he best Norwall between someone

Conterbook, H. G.

900 Maruli's Accounts of Supple huma's Drahms with Egypt. Resa hittle a manager 18: 57-9.

Century B.C. from Berond the Donnte to the Topus, ed. W. A. Ward and M. S. Jouluwsky, Duboque, J.A. Kendall/Humi

Haas, J., ed

1990 The Anthropology of West Cambridge Cambridge University

Haeachi, li

1969 Feature of the Deduction of Rancino II Aberdungen des Deutschen Archübigsschen Institute Kairo 5. Glückstadt: Augustin

197 The a meet a Ramses I was Anse optic II, were Received to Contain Aspects of Their Celebration. Symbolics to approach speaks and Micrown hands 97 64-72.

1980 The Military Posts of Ramesses II on the Coastai Road and the Western Part of the Delta. Bulletin de lancia. hangai. diac haunga orinnale 80: 13-37.

Habermas,].

36.3 Thems and Praxic Socialphinosophic Studies, Neuroted, Laschterhand

Annually and Human Intents Landon: Hercemana

Har main R

98.1 Die ägyptische Verwaltung in Syrica wahrend der Amarnazent "enschuft au Deutschen Patasina Veran 98-1-19

Hachmann, R., ed.

1983 Frühr Phinika im Liberion. 20 Julie des eine disembingen im hämd di Lo., Listiant für Vor und Frühgeschichte und Vorderassatische Archäologie der Universität des Saarlandes, Mamer Rhein Landesmuseum.

- Haider P W
 - 1987 Zum Moab-Feidzug Ramses II Studien zur Attagspitischen Kultur 14 17-123
- Hakar A
- 1956 Water Supply in Antiquity In Sept Irradaction I Jerusalem Bialik He-
- Haff, E. S
 - 1986 The Photosh Soutes his Enomies A Comparative Study Munichner Agyptologische Studien, 44. Martich Deutscher Kanstverlag
- Hall, H B
 - 1913 The Sucrett Hours of the New East, London, Methuen
 - , 928 A Ramesade Royal Statue from Palestine Journal of Egyptum An Interlogy 13
- Hallo, W. W.
 - 981 A Letter Fragment from Tel Aphels, Tel App 8: 18-24
 - 492 From Bronze Age to Irop Age it Westers Asia Denning the Pro-lem Pp. 1-9 in The Grant Facts, the 12th Century B.C. from Beyond the Dornthe in the Tiges, ed. W. A. Ward and M. S. Joukowsky Dubuque, IA. Kendall/Hunt.
- Halpern, B
 - 1983 The Emergence of Insel in Comm. Cluco. CA Schulars.
- 1907. The Frontas and Egypt Mathins Ready Pt 80-113 in The Rise of Entire Israel, ed. H. Shanks, Washington, D.C. Braneal Archaeology Society
- Hamilton, R. W.
- 1934 Tell Abu Hawara Unterim Report. Quartely of the Departmen, of Antiquities in Pulsions 3: 74-80.
- 1935 Exercations at Lell Abu Hawam Quarters of the Department of Antiquities in Palestine 4, 1-69.
- Hankey, V
 - 1 461 Late Mycentae at: Pottery at Beth Science Interior Journal of 4, hardogy 70: 199-17
 - 30.7 Mycenium Potters in the Middle Fast Annua of the British School in Athens 9, 40 - 14
- 1974 A Late Bronze Age Temple at Amman: II. Vases and Objects Made of Stone Leant to 13 1, 8
- A Sherd in the Sample Style of Late Mycenaean IIIB. Pp. 99-103 in 'Izbei Variah: An Earls Iron Age Sitt Non-Rosh Ho avec. Israel. BAR International, Series 299. I. Finitelistem. Oxford: British Archaeological Reports.
- Hanteev, V., and Hankey, H.
- 1985 A Mycenaean Pictoriai Krater from Lachish, Level VI. Pp. 88-99 in Fulvature in the Bronge and Iron Age. Paters in Honour of Orga Tufnell, ed. J. N. Uabb. London: Institute of Archaeology.
- Harari, I
 - 1986. Special Aspects of the Treaty Signed by Ratines II and Hattusia: Souph 5, 57-6.
- Harding, G. L., and Isserlin, B. S. J.
- 1953 An Early Iron Age Torrib at Madeba. Polestine Exploration Fund Annual 5, 27-4.
- Harif A.
 - 1978 Coastal Buildings of Foreign Origin in Sec and Millermann B.C. Paiestare Patestone Exploration Quarterly 110—10—16
 - 1979 Common Are internate Features at Alalaida, Megiddo and Shechem Le 2001 11 162-167

Harrison, T.

90 The Central Highlands in the Early Iron Age and the Question of Moabite Origins. Paper presented at the Atinual Meetings of the Society of Bibucal Literature. San Francisco, California. November 23, 199

Hart, 5

1985 Preliminary Report on a Survey in Econi 1984 Annual of the Department of Integrates of Jordon 29: 255-277

1986a Some Prengunary Thoughts on Seulement in Southern Edom Lean 8-51-58

1986b) Sela. The Rock of Exom? Presture Expansion Quantity 1.8, 91-95.

Hasel, M. G.

[96] Fran. in the Memeptah Stela. Business of the American Schools of Oriental Rewards 296, 45 to

Hauptmann, A., Weisgerber, G., and Knauf, E. A.

483 Are momentally, give to most bergenmare handogische. Untersuchungen ein Gehaer von Festiam, Wach Arabah. Incannen. Der Antonia. Jenichaft hie Australian Aufrir im Berghart 37, 163-19.

Hayes, W (

1.59 The Septer of Early Part . The Holom Period and the Sen Kingdon, 1655 Lifely B.C.). New York: Harper

1970 Chromology Egypt C der Ene of the Tweenteth Dynasty Pr. 173, 93. The Combinder Anoma Haurry, 3rd ed., vol. 1, part 1, ed. L. E. S. Edwards, C. Codd, and N. G. L. Hammond, Cambridge Cambridge University

Hecke K H

185 Juda and Israel Internationages or Contracte Fraction on and multipatheter. Jr. Wurzburg Echter

Heidegger, M.

962 Being and Time Oxford: Blackwell

Helck, W.

955 Zur Geschschte der 19. und 20 Dynastie. Com haft der Deutschen Mogen unduchen Gesellschaft 105: 27-32

 56 I nur-menngen in Manufacung den agrepsischen Konig is zen. Unterste mie ger zur Gewinchte und Afternunskunde Agyptetus, 18. Berlin: Akademie

1960 Die agypt sche Verwahrung in Irv. vita in Bestezungen Murmingen der Dem ben Oront Gesellschaft 92, 1-13.

1903 Matemater y protestatinge analize de Novem Reacher Feel 4 Wiesbade: Harrassowitz

966 Chronologische Kleinigkeiten Chronippe d Egitte 11 233,243

No. 2 Page Brooksam that a see Verwanting les Vindinguingels Journal of the American Research Center in Egypt 6: 135-151

9hilia Die Bedrahang Palastinas narch eine andernde Concapet am Er te der B und am Anfang der 19 Dynasoe. Vetta Testamentum 18: 472-480.
1968b Geschicht die Alter Arreien, Leiden: Brill.

108-05 7 t. Staath, terr frigat cation Switens im Beginn der 18. Dynastie. Aufm

Six Orientforschung 22 : 153

(1969) Chertein ages the Coschichte der 18 Des aute. Orien. Antique 8:281-327.
 (17) Die Beschunger Agopten aus vorderauen im und 2 Jahrungend. Chr. 2nd ed. Wiesbaden, Harrassowitz.

976a Gewarze P. 39 in Lerion des Appenogue von 2 ed. W. Helck and W. Westendorf Wiesbaden, Harrassowitz

976b Aliganes and Steuern, Pp. 3-12 in Landon der Agricologie vol. 2. ed. W. Heick and W. Westendorf, Wiesbaden, Harrassowitz

- 1977a Fremde in Agypten. Pp. 306-310 or Lemma des Agyptinogie vol. 2 ed. W. Helek and E. Otto, Wiesbaden, Harrasowicz.
- 197 E. Fremde, Agypter in der Pp. 310-31. is Lectum der Agyptologie von 2. ed. W. Heick and E. Otto. Wieshaden, Harrasowitz.
- 1977: Fremde, Verhältus zur Pp. 311 312 in Leistin der Agspisiogie von 2 eil. W. Helick und E. Otto. Wiesbaden, Harrasowitz.
- 9 a Handel Pp. 943-948 in Lordin do Agotologic, vol. 1 ed. W. Helch and F. Otto. Wiestraden, Harrasowa
- 977c Hethster und Agypter. Pp. 1176-1178 in Lavian der Agypidago, vol. 2, ed. W. Helck and E. Otto. Wieshaden: Harrasowitz.
- Historizain von Inschriften and Literatur Pp. 1224-1226 in Leukon der typhoger, vol. 2, ed. W. Helck and E. Ono, W. chaden Harrasowitz
- 1977g. Die Seevelke in bei ags was my Queller Jahre her hi der Insidia für ein geschichte der Ummendat Frankfurt d.M. Munich. Beck
- 1980a Harrier Pp. 2002. A fee was des ligrocogie von 3, ee W. Helek and W. Westendorf, Wiesbaden, Harrassmojer
- 1980). Joseph Pp. 269-270 in Leaton des Agrindage, vol. 3, ed. W. Helex and W. Western op. Wie district. History of the Control of the Contro
- 1980k Karana Pp 500 of a Lecture des ligitumings vol 3, ed W Heli & a 3 W Westendorf, Wieshaden: Harrassowitz
- Kriesigefangene Pp. 786-788 m Landon da Apptologie, vol. 3, ed. W. Helek a. d. v. Westermond, W. Florian, Harrassowitz
- 98 Problems for K a galage is not at going test you 18, 74, 19. Dynastic Maccanges de Lors, then to have at her late for all hours 5, 9, 3.
- 1 8 at Water Pp 1 8 o Le 200 de 1g phospe, vol. 4, ed. W. Helek and W. Westerdor, W. e. actes. Harrassonne
- 1982b. M. sekstoner. Pp. 1 to 1 see for non-des de montage, vol. 6 es. W. Heick and W. Westenskef. Wieslanden: Harransowitz.
- 1986a Santgut Pp. 322 in Leader die Applelogie, vol. ed. W. Helck and W. Westendorf, Wiedzulen, Harrassowitz
- Westendorf Wiesbarlen: Harrasson
 Westendorf Wiesbarlen: Harrasson
- 1.18 And Lage of agentia of Community of the burney Pp. 1-13 in Made in Jungate for hands the site Bout income Heavilles and D. Winhing Hamburg Buske
- 1987 Was kann die Agyptotogie wirklich zu dem Problem der Absoluten Chronologie in die Bein eine bestragen. Pp. 10-20 in High Middle in ten. 4. 2 in Internation 2. 20 in 1987, ed. P. Astron. Guthenburg. Astron.
- 1990 Drei Ramesodische Daten, Auden und sagiptischen Kultur 17, 20%, 4. He messey, J. B.
 - 28th Execution of a Late Bronze Age Temple at Amman. Paletine Exploration Journal 98: 155-16.
- Hennesey, J. B., at a
- Petta Pp. 406-441 m. Archaeology of Justin II. Lot. 2. Field Reports Star L-Z. Aldiadica Supplementum 8, ed. D. Homes-Frederica and J. B. Hennessey Leuven. Peeters
- Henry D O
- 1989 From Foregoig to Agriculture Physidelphia: University of Pennsylvania.

 Hermann, A.
- 1938 Die Agrotuske Konigmos elle Glurkstadt, Augustin.

Herr L. G.

1983a The Araman Airport Structure and the Geopolitics of Ancient Transtordan. Bibliol Archivologist 46. 22 (20)

1983b. The Annual Arpert Extrations, 1976. Annual of the American Sciences of

Opental Research 48, Winona Lake IN Eisenbraums

1989 The Pottery Finds. Pp. 299-354 m. Madaba Plants Project. The 1984 Season of Tell of Union and Vicinity and Subsequent Studies, ed. L. T. Cresus, I. G. Herr. Ø. S. LaBourea, and R. W. Younkez, Berrien Springs, MI. Andrews, University.

1305 The Iron Age at Tell els Ume in Paper presented at the Annual Meetings of the American Schools of Oriental Research, Prinatelphia, Pennovlva-

nia. November 19, 198

497a The Potters Pp. 228—39 to Madaha Phan Proc. The 1989 traine, at Idle di Union and Victoria and Subsequent Studies, ed. L. G. Herr, L. T. Gerary, O. S. LaBianca, R. W. Youtiker, Bernen Springs, MJ. Andrews University Institute of Archaeology.

997b Urbanium at Tell el-Umein durain the Late Bronze IIB-Iron IA Transition Ph. 3+1 — 4 forts of I result in a more brong. From Mempotation is sett. Journal for the Stans of Irosh Ironaut Supplement Sont add ed. W. E. Aufrecht, N. A. Miran, and S. W. Gauley, Sheffield, ISOT.

1948 Lell e. mayor any the Marta. Plan's Ring of co. 18 the Bronzelron Age I Transition. Pp. 251-264 in Mentermann Peoples or Transition Thoronth to Early Tenth Continues BCE. In Honor of Trade Dobian, ed. S. Gitta. A. Magar, and E. Sterp, Jerusalem: Israel Exploration Society.

Herr L. G., Geraty L. T. LaBianca, Ø S. and Younker R. W.

1994 Months Phars Prepar The for Excassions a Tollo I with Tell gal and Variots Duman of the Department Changenton of Justin all 18 172

Herrmann, (

108 Promes ha displicate Francis Orlin Browns et Orientees to Francis Gottingen: Universitätsverlag Freiburg and Vandenhoeck & Ruptech.

1994 Agasta A. Deazette en Law one force O to Babba Lee Directions of Free many Centenger Universitätiverlag Freiburg and Vandenhoeck & Ruprecht

Herrmann, S.

1º 34-14 Die Kongsarvelle is Arvpten und in Israel, Weisenschaftliche Zeitelieft die New Mais Union der Leip igt Geselliehafts und sprachteusen chaftliche Reche 3

(9) Der Name II with ten beschriften von Souch Pp. 215-2 tim Fouth World congress of prince visions, vol. 1. Jerusalem: World Union of Jewish Studies.

285 Sarr to Val. the alght of the Egyptian Konigst wells. Recomise year Pp. 1, 1-2, 8 in Photonic Egypt. The Bible and Obstantity, ed. S. Errscht-Groß, Jeresalem, Magnes

Herzog, Z.

1814 Notes att News Tel Gerria, 1983 Inne Expandion Journal 1 on 56

.984b Bee-Sheba II The Early Imm Age Seatlements. Tel Asser Institute of An Institute of An

Hess. R. S.

1991 The Divine Name Yahweh in Late Bronze Sources? (gam for unanger 29, 81, 88,

[1993] Early Israel in Camaar. A Survey of Recent Evidence and Interpretances. Patential Exploration, Quarterly 125-142.

- .994 Recent Studies in Old Testament History: A Review Article. Therelies 19: 9-15
- Haggurbotham, C
- The Egyption of Romende Patentine Unproposed Ph D Dissertation The Johns Hopkins Ligiversity, Barringer
- 1996 Elite Ermanton and Egyptian Governmer d. Ramesside Canaan. In Am. 23: 154-107
- 1998 The Egyptiamzing of Caman. Biblion Achieving Ramon 24: 36-43, 59
- Hantze, F
- 1 to. Die Felsenstele Sethos' I, bei Quer lonm Sementit für agrituche Sprache und Attentionalisade 87 31-46.
- Hockmann, D
- 1980 Lanze und Speer Pp. 275-319 in Kregoreim, vol. 2 Arguffmuffer. vd. R. 4. Buchholz. Göttingen: Vandenhoeck and Ruprechi.
- Hodkinson S
- 1.88 Aurual Hechandry of the Greek Polis Pp. 3 4 to Pasteral Economies of Catanoli Aurgusty. Supplementary vol. 14, ed. C. R. Winttaker Cambridge Cambridge Philosophical Society.
- Hoffmeier, J. K.
 - 1983 Some Egyptian Morth Related to Wartare and Enemies and The Old Testament Counterparts Pp. 33.) in Egyptingman Minedianes, 4 Triume to Ronald T. Williams, Ancient World 4, ed. J. K. Hoffmener and E. S. Meister Chicago, Ares.
 - 1989 Reconsidering Egypt's Part at the Termination of the Mittelle Bronze Age in Palestine. Linear 21, 181-193.
 - 900 Some Dunights or Wanath G. Devery. Hyksos. Egyptia. Destruct ins, and the End of the Palestinian Middle Broage Age." Louid 22, 83-89.
- 130. James Weinstein: Egypt and see Middle Bronze IX (Late Bronze IA Franktion: Reponder Lecont 23: 117-124
- 1983 hour, in Eight. The Endence too the Suthersum of the Estala, Tradition New York, Out we University
- Hoftner H A fr
- 1 *-2 The Last Days of Khaitisha, Pp. 46-52 in The Orin Years, The 12th Century By from Baseout on Francisc to the Light, ed. W. A. Ward and M. S. Konkowsky, Discounted IA Kennadi, Hart
- Hogh art. K. G.
 - 1964 Financies Pp. 33-34" in Propin of the Ind Temporary, Bould cell A. J. Streech G. I. Morringly and F. M. Yaman-b. Grand Rapids, Ml. Baker.
- Hulthoer R.
- 1977 New Kongdom Pharams was The Postery. The Scandinavian Junt Expedition to Sudanese Dubia, 5. Land: Berlings
- Hopkins, D. (
 - . #85 The Highlands of Canada: Agricultura Life in the Early Iron Age. The Social World of Bibboal Antiquity Senes, 3. Sheffield: Altmonic
 - 1993 Particulties in Late Broaze Age Palestine Which Way Did They Go? Biblion Archaeologus 56: 200-211
- Hom, S. H.
 - [913] Jericho va the Topographical Last of Ramesses II. Journal of Sear Eastern Studies 12: 201-203.
 - 962 Scarabe from Shechem-1. Journal of Near Eastern Studies 21: 1-14
 - .966 Scarabs and Scarab Impressions from Shechem—II. Journal of New Eastern Studies 25 -48-50

- 1968 Objects from Shechem Excavated in 1913 and 1914 Jahrhendt at Oneste Last 20: 71-91
- 1973 Scarabs and Seal Impressions from Shethern—III. Journa of New Eastern Studie. 32: 281-289

Hornung, F

- 1957 Zur geschichtlichen Rolle der K mag in der 8. Dynastie Museilungen des Deutschen Verhaufungen bei Jenniu. Raum. 1 (20) 13
- 1964 Unternehingen zur f.h. natigte und wurhte des Neuen Reiches Agyptologische Abhandlungers 11. Von aufen Harrassowitz.
- 973 Der Eine und die Veren Agsptische Gettes metellungen. Darrinstadt: Wissenschaltliche Buchgeseilsehmt.
- 978 Grant, up de greenster trenkatu. Inc. ed. Darmarsch. Wissenschaftliche. Bur bgesellse alt.
- .97. Chronologie in Bewegung Pp. 14. 152 in Festidadi Elma Edd, 12. Mar., 1979. Agypten und Altes Lestamen. 1. ed. M. Gorg and E. Pusch. Bantoerg. Gorg.
- 1983 The strachtele des Merseptan Pp. 224-233 in Funtes cique Postes Eme Perturbe de II Branco Agopter and Alter Lessame. ... ed. M. Gorg. Westwiden, Harrassowitz.
- 198 Long oder Kurz?— Das Mittlere und Neue Reich Agyptens als Prufstein Pp. 30 methys Middle, or Lone? Acts of the International Colloquium on Absorute humanings beta at the University of Gothenhaig 20th 22nd August 1987, ed. P. Astrom. Gothe course Astron.
- 992 Jika anto Image. Econs on Annest Egypnan Thought. New York. Turker

Horowitz, Vi

- 304 Tremble in Canaan: A Leiter of the el-Amarna Period on a Clay Cylinfer from Beth Shean. Quadrantos 27, 84-86. Hebrew.
- 405 At Tiscobed Cos Cylin or from Amaria Age Beth Sociati. Iran Exporation Journal 46, 208-218.
- 997 The Amaria Age Inscribed Clay Cylinder from Beth-Steam. Bisson As historical 60: 97 00

Houwink ten Cate, P. H. 1

- 1986 Mursida Northwestern Campaigns: Additional Fragments of His Comprehensive Annals, Journal of New Entern Studies 1925, 31
- 1903 The Henory & Warrare According to the House Sources. The Annals of Hamilda I. Part D. Annaliza 10: 91-109.
- (28) The History of Warfare According to the Elitute Sources. Die Annals of Hattisias I (Part 2). Annalico 11, 47-83.

Matmer U

Die Ammoniter Untersachungen us Geschichte, Kielter und Religien eines beinspridunischen Volker im I. Janhtimenn : Ob Wresbarlen: Harrassowitz

Harzinga, J.

936 A Definition of the Concept of History Pp. 1-10 in Probably and History. Exists Presented to Erica Conserved in R. Kibbansky and H. J. Paton. Cambridge Clarendon.

Humble, R.

1980 Warfare in the Award World London: Gaisell

Husserl, E.

1970 The Crum of European Sciences and Transcendental Phenomenologic Evariation, 11. Northwestern University

Ibach R D. Jr

487 Archaeological Surger of the Hubban Region. Heisham 5. Berrien Springs, MI Audrews University Ibrahim, M. M.

- 1974 Second Season of Excavamons at Sahala, 1979. Annual of the Department of Antique of Friday 19, 55-64.
- 1975 There beason of Excavanous at Sahah. 1975 Annual of the Department of Antiquation Joidan 20 5 8...
- .9 8 The Collared-rim Jar of the Early Iron Age. Pp. 117-126 in Archivology in the Levent Econo for Kathlian Konson, ed. P. R. S. Moorey and P. J. Parr Warminster. Arss and Phillips.
- 183 Siege, and Surgendonitative and Salia's Jenschrift des Deutschen Palastina Lerens 90: 4 to 3
- 907 Sat all and B. Foreign Relations. Pp. "3-81 of Studie in the History and dishorough of Joulan III, ed. A. Harach, American Department of Anni, pines of Jordan.

Israelit-Grott S.

Die Fryst in Annu orrative System in Syria and Processing of the Ber Dienses A Mode - High Friguetie Level Pp. 184 24, in Found Agric Porto: For Felgation II Brown Agryphy and Alter Festamous Seed M. Gorg, Wiesbaden: Harrassowitz

Izra el. S

1 Iwo Notes on the Geger-Amaria Tableu. Tel Anie 4: 159-107

Jdck | 33

186 Pie Israel Stele of Mercuptab. The Expositors Tomes 34, 40-14.

Jacobs, R. H.

1973 Normangical Perspectives on the Enology of War Pp. 29-41 in Hap, It. Gaussi and Gondales, ed. M. A. Nerdeship, R. D. Givens, A. Nerdeship. The Hague Mouton.

Jarobsson, I

1994 Agrytica from Late Book, edge Copius Studies in Mediterranean Archaeology

attes. §

- 2006 The from QC or Best State A State of Level 34 ft. Philadelphia, University Masseum
- 1978 Chariot Fittings From Late Bronze Age Beth Shan. Archaeology in the Lenant. First for Kathara Kenasa ee. R. Misores asia. F. Pari, War muster, Ans and Pfellips.

James, F. W., and McGovern, P. E. veh.

The Late Bronze Egoption Fraction at Beth Shan, A Study of Levels VII and VIII 2 vols. University Mis cam Monograph 85 Philadelphia University Masseom, University of Pennsylvania

Jankohn, D

1973 Mant die Herrin des Westens, Gétaign Muzelles 8: 19-22

Jamen-Wusteln, K.

- 1993a Die agyptische Kongenesche als Textrep Viene Çen hiff für die Kunde des Morgenfunder 83: 101-116
- 1993b The Career of the Egyptian High Priest Bakenkhons. Journal of Near Eastern Studies 52 (23) (23)

ansen, J. J.

1961 Two Annest Egyption Ship's Logi Leiden: Brill

- 1975a Prolegomena o the Smaly of Egypt's Economic History During the New Kangdom. Studies via magginudes Kultur 3: 127-185
- 1975b Commodity Prices from the Romesside Privat. Leiden. Bria.

- 979a The Role of the Temple in the Egyptian Economy during the New Kingdom. Pp. 505-15 in State and Tample Economy in the Anoma Year East od. F. Lipinski. Orientalia Lovannessia Anaies ta fi. Lenven: Departement Onentalistick.
- 979b Background Intermenter on the Smars of Year 29 of Ramses III Unem-Internet 18: 301-308
- B. C.C. 1947 A Note on the Iron Age Four-toom House in Paleston. Openions 56: 587-4-3.
- Jirka, A 1937 Die Ageptischen Listen teilichnischen und Versichen Ortsmitten in 1 mich alt und mit hattenseh-architetogisches Kommentan Klim Bertre. 38 Leitzung Scientia.
- Johnson, J. H., and Wente, E. F., eds.

 197 Studie in House Congr. R. Husse January . 1977 Studies at Ancient Oriental Cavilization 39. Chicago: Oriental Institute of the University of Chicago.
- Johnson, H. M. 1968. Hessingy and the Social System. Pp. 76-8 c. in International Envisiopeday of the Social Sciences, vol. 7, ed. D. L. Salls. New York, Marguellan.
- Jones, S. 1997 The Archieology of Ethnicine Constructing Identities in the Part and Present. London. Routlenge.
- Kafifi Z.
 18.1 Egyptian: I magnapuse al Lists of the Lace Bronze. Age in Jordan. Interaction Sources 29: 17-2.
- Kallin Z
 767 The Tribu of Israel: A Study in the Historical Geography of the Hibbs Jerusalem
 Brailik Hobrow
- Kamp, K. A., and Yoffee, N.
 180 Ethnursty in America Western Asia During the Early Second Millennium

 8.C. Archaeological Americans and Ethnoarchaeological Prospectives

 Bulletin of the American Schools of Oriental Research 237, 85-104
- Kaplan, J 17.2 The Archaeology and History of Lel Aviv-Jatla. Betters. 4 channels 35 top-
- Kaplan, J., and Ritter-Kaplan, H. 1993. Jaffa. Pp. 655-659 in The New Encyclopedia of 4s hierogenea Exemples in the Hay Land, ed. E. Stern. New York. Stroop and Schuster.
- Kaplony-Heckel 1 1985 Die Israel-Stele des Mer-en-Prah. 1208 v. Chr. Pp. 544-552 m. Richts. und Wirterhofisterhooden, Historisch-dronologische Texte die der Univerli des Alten-Testaments, vol. 1. ed. D. Conrad et al. Gutersloh, Mohn.
- Karageoghia, V., and Demas, M. 1988. Executions at Mos Parokason, 19.5-1986. Nicosta: Department of Antiquines of Cyprus.
- Karez, L. and Kafri, U. 1978. Evaluation of Supposed Archaeoseismic Damage in Israel. Journal of An thropological Science 5, 37, 23.

Katzenstein, H J

973 The History of Time Jerusalem. Schoolsen Institute
982 Gaza in Egyptian Texts of the New Kingdom. Journa of the American Oriental Security 102: 213-113.

- Kamer E
- 1935 Die Siegesstele des Pije Pp 5 * 585 in Rochte und 11 Siehaftsuthanden: His torisch chronologische Texte Texte aus der I munit des Atten Testaments, vol. 1 ed. D. Contrad et al. Graterston, Mohin
- Ked. O
 - 19° 7 Der Bogen als Herrschaftssymbol. Zauchaft der Deutschen Parintuna Fernal 93 44 1°
 - 1980 II Amachtiger Suger Section on Atlan Testamen, Honographische Studien in Jo. It. 18-20. Lo. 1. 8-1. 2 Kim 13, 14-19 and 1 Kim 22, 11. Orbits Bridiens et Orientalis, 3. Frenhang Contingen. University sverlag Frenhang and Vandenhoeck & Ruperellis.
- Kees, H. A. J.
 - 352 Wandhagen des agyptischen Gewählchisbildes Jeurna of Vinc. Kastern Studus 1 1 x 1n3
- Relley A E
 - 76 The Potters of Autom. Egipt. Dimesty I to Roman: Times. Part S. Toronto. Royal Ontario Museum.
- Kelley, A. L. ed.
 - 1983 Papers of the Potters Workshop Thad International Congress of Egyptalogy, Totouto Society for the Study at Egyptalo Ampagines.
- Kelly K. G.
 - 1997 Using Hatorically Formed Archaeology Seventeenth and Eighteenth Century Hueda/European Interaction on the Coast of Benun. Journal of Archaeological Method and Theory 4, 575-138.
- Kelm, G., and Marar. A.
- 1995 Tunnak A Biblical Cap or the Soral Patter Winona Lake IN Eisenbraum
- Kelso, J. 1
 - 708 The Executions of Bethel (1934-1960). Annual of the American Schools of Oriental Research 39 Batteriory American Schools of Oriental Research.
 - 1993 Bedie Pp. 19, 19c in The Ye. Enc., species of biomerousgion Economius in the Holy Land, ed. E. Stern, New York, Simon and Schuster
- Kemp, B. J
- .978 Imperialism and Empire in New Kingdom Egypt. Pp. 7-57, 284-297 in Imperialism on the Asian II and ed. P. D. A. Garmey and C. R. Williamser Cambridge: Cambridge University
- 1989 Ancient Epit Incomy of a Carasana. London. Routledge
- Kempusia, A.
- [1973] Tellier Agul. Beth-Aglavara of Suscalier? Israel Expansion Journal 24, 145-152.
- 1978 Fel Mason. Its Importance in Relation to the Settlement of the Tentes of Israel in the Northern Neger. Expedition 2: 20-57
- 1985 The Overlap of Cultures at the End of the Late Bronze Age and the Beginning of the Iron Age. Enc. total 18: 399-407. He new
- 1992 Middle and Late Brotate Age Fortifications. Pp. 127-142 in The Architecture of James I rate Print to Print see to the Levium Prints. ed. A. Kernajunski at R. Reich, Jerusalem, Israel Exploration Society.
- .993 April Tru el Pp 4 sesso The Van Encyclopedia o Archaeological Excusations in the Hote Land, ed. E. Stern, New York, Sternon and Schuster
- Kempinski A., and Fritz, V
 - 9" Excavations at Tel Masos Kairbet el-Meshash .. Tel 40m 4 136-158
- Kempanski, A., and Reath, R., eds
 - 992 The Architecture of Ancient Israel From the Productions to the Person Periods, Jerusa lem: Israel Exploration Society

Kempanski, A., et al.

Excavations at Tel Masos, 1972, 1974, 1975. Erel: Innel 15, 154- 80 Hebrew

Kenyon, K. M.

1966 Amenito and Cantonites, London, Ordord University

1969 The Mattile and sade Brouze Age Strata at Megiduo, Learn 1 2 wild 15.73 Paresque is the Lime of the Eighteenth Dynasiv Pp. 20-55; in The Combridge Annen, Hunoy, 3rd ed., vol. 2, part 1, ed. 1, E. S. Edwards, C. J.

Gadd, N. G. L. Hammond, and E. Sollberger, Cambridge, Cambridge Dayversity

Archaeology in the Hote Land. 3rd ed. London. Bexin. 1979

Kenyon, K. M. Posener G. Botter J.

1971 Syria and Palestine (... 1961-1780 B.C. Pp. 567-594 in The Combindge An nent Hunny, 3rd ed., vol. 1, part . ed. 1 E. S. Edwards, C. J. Gadd, and N. G. L. Hammond, Cambridge, Cambridge University

Kepeca, S

1944 Litrody ten, to New Apprentises to Complying he harological and Birsarreal Keeterch Journal of Archanogonal Method and Theory + 193-98

Malife La

1584 Metas rigida. Anazyos or Some Weapons from Tell et Apul. Lean To. 167- 70

Kiban, K

15(80) Zatte bade der myken sche. Epocae in der Argona Jahibach des Romoch. Germanushan Zantrol Museums Manz 27: 166-195

1988 Ausgrahungen in Tirvin 1982/3. Archaeologische dezeger 180+ 51

Kinnier Wilson, J. V.

The Kurba'il Statue of Shalmaneser III. Img 24, 90 - 15 462

Kitchen, K. A.

Source New Light on the Austra Wars of Ramewees II. Journa of Egyptian 100 (schorology 50: 4) Thebari Topographical Lasts, Old and New. Orintalia 34: 1-9. 965

Historical Method and Early Hebrew Tradition. Tradate Bulleta 17: 63-97 1466a

1966b The Aurust Orani and the Old Testiment. Clincago: Inter-Varsity

Further Notes on New Kingdom Chronology and History, Chronopo 1968

d'Egypte 43: 313-324

969 Interrelations of Egypt and Syria. Pp. 199 in La Sina nel Turdo Bion, o rel-M. Liverani, Rome Centro per le Antichità e la Stona desl'Arte dei Vicino Oriente

Forward, Pp. viii-xi in The Late New Kingdom in Egypt to 1 -00-664 B.C., M. L. Bierbner Warmuster Aris and Philips

9" (5 Review of Normal Toxina of Egyptian Achandogs 6 "tox")

Two Notes on Ramesaide History. Oneto Autoputt 15: 313-314

977-78 Review of Johnson and Wente 1977 Scrapu 4: 65-80

18% Rome sae Inscripcions, Historicas una Patriagrapiasa. 4 vals Oxford: B. H. Blankwell

1935 Photon Trumphon. The taje and Tone of Rameson II Warminster. Arts and Phillips

A Note on the Banden. Texts in New Kingdom Temples. Pp. 547-560 in 1984 Studim zu Sprache und Rei zon Agoptens (Festichrift W. Westendorf), vol. 1, ed. F. Junge Göttingen: Hubert

Review of Ahrtuv 1984. Chronique d'Egypte 63: 102-111 1988

- 1987 The Basics of Egyptian Chronology in the Bronze Age Pp 37-55 x High Middle or Low? Acts of the International Adaption on Attention International Act the Lowering of Gethenburg with And Augus. 98x ed. P. Astrona. Control-burg, Astrona. Astrona.
- 1985 Review of M. chaine 1985. Journal of Egyptom Archaeology 75: 276-277
- 1-92a Egypt, History of Chronology, Pp. 322-331 in The Anchor Bable Lieutonary, vol. 2, ed. D. N. Freedman, New York, Doubleday
- 14.20 The Egyptoin Evidence of America forces. Pp. 21-34 is Fair Edini and Month The Deginning of the fost Age in the Southern Let int. Specific I. Conceslogical Monographs 7, ed. P. Bienkowski, Sheffield: Collins.
- 1993. Rameande Interpriors. Translated and Amotored: Translations, vol. 1. Oxford: Blackwell.
- 1993b. Review of Some Steam 1989. Journal of Egiption Archaeology 79: 303-306.
- 491, Rame rate Inc. openior. Iran sated and Annotated Translations, vol. II Oxford-

Menges, H

974 "Hangersyahre in Hatte. At his two handless hang 1 to 1 1

Konstermanne

9 Europus Das Onomantion der biblischen Ortmanen, Leipzig Himricha

Кларр. А. В.

- Response Independence, Impenalsin, and the Egyptian Factor Bulletin of the discussion National Observation Colored Col
- 1902 Incorporation and Impenalism. Politico-economic Structures in the Biology Age Levina. Pp. 63-98 in Archaeogy, Annales, and Ethnolisms et A. B. Krapp. Control go. Car Jurdge University
- 1983. Be a ze Age Toure Patterns in the Eastern Mediterranean Archaeometry and Biotech Age Nove Pp J 91 in Bibliod Archaeology Today 1990. Proceeding a Ze Se on International Congress on Bibliod Archaeology, Juniaine. Jun. 1998, ed. A. Biran and J. Aviram. Jerusalem. Israel Exploration.
- 19th Academia Indiana, Brong Age Prox as Annales Properties Sheffield Seedemia

Knauf F. A

- 985 Butti and Batora testinge Mr. com 8 15-48
- 1988a. Mulian Unite what on Goats his Laurieus, and Nordandreus am Endi des 2.

 Johnsonsends v. Ohr. Wiestrage. Harra-words.
- 988b Supplementa lamachinea. Blace he Vote on 5, 67 B.
- 992a Toponyras and Toponyray Pp. 601-605 in The Auchor Buble Durionars, vol. 6, ed. D. N. Freedonas, New York, Doubleday
- 59°b The California Longer Control State Formation. The Cases in the Educate and Montrol Pp. 1. 11 in East Education Montrol The Engineering of the Iron Age in the Southern Lemm. Shelfield Archaeological Monographs?
 ed. P. Burnkowski, Shelfield: Collins.

Knauf E. A. and Lenzen, C

,989 Review of Absture 1984 Letschrift des Deutsches Patästina Leiens. 05-1-4

Knauf-Bellen, E. A.

(445) Even The Social and Economic History Pp. 93 — in You Wall set 45hor on Economic for He is Your Berther. Edon and See in History and Tradition Archive-ology and Bibliotal Studies 3, ed. D. V. Edviman, Atlanta: Scholars.

Knichel, A

[180] Die Bücher Numer, Deutermommen und jesun. Kunzgefastes eregeitsches Handbuch um Alten Testument. 13. Lieferung Leeping Harze.

Knudtzon, J. A.

1915 Die El-Amaria Tafeli. 2 vols. Leipzig: Historichs

Kochava, M.

1978 Canaanite Apher. Its Acropony and Inscriptions. Espection 3, 13-77

1980 Funf Grabungakampagnen am Tel Aphek/Antipatris Dieze II eti 11 40-

1981 The History and Archaeology of Aphels-Antipatrix. Biblic in Archaeologist 44.
46.

990 Aphot in Carson. The Egyption Governor. Residence and Its Finds (Israel Museum Capalog 312) Jerusalers: Israel Museum

Kochavi, M. et al.

4 ft appear diagram 1974 1977. The lan option. Let Aviv. University Invitate of Architectures.

Koehler L. Baumgart er, W., and Stamm, J. J.

990) Hebrayches und aramsoches Lexius 2000 Alter Tenament, Liefering 4, Lende i Biril

h, it each t

963 The Warfair of the Hittees. From the Legal Point of View Day 25: 15%

Kramer, t

Pot and People Pp 9 12 in Mountain, and Lie and Foreign in 4 that more of Greate Absopotamic, Bibliotheca Mesopotamica 7 ed. 1. D. Leving and T. C. Young, Jr. Maliba: Undertain.

Krauss, R

38. Merengitah Pp ? ? In the Leave the Approvage vol. 5 et W. Hek k and W. Westendorf, Wiesbaden Harrassowitz.

485 Soth, and Admidaten Studien for astronomischen wid technischen Onomonga all ageptens El mestreumer Agypning scho Bestrage 2. Bildesnesm coentenpera.

,989a Notes on Minlern Computational Errors in Astronomical Dating Pp. 160th, in High, Modil. or Low? Acts of an International Collegeism of Abinhale Chemistry Held at the University of Conheilung, 20th 22d August 1987. Part 3, ed. P. Astroni. Gothenburg Astronia.

1989b. Alte mid-reae Korrektuzer zu Ronald A. Wens Amarina Calendar Equivalent. Gattiger Musellin 109, 34-36.

Krecher, J., and Midler, H.-P.

16 - Verquigenheitsatteresie in Mesoposamien un Israel. Saeutan 26: 13-43.

Kruchten, J.-M.

982 conce agen et a poyation dan ur texte evvale du de nit de lepoche tairiesaide: la siele de l'an 1 de Sethe les découverte à Benti-Shan. Annuire de l'fission de philologie et l'histoire enemoles et alores 26, 21-62

394 Surlques passages deflicles de la Stele a brael. Gottingo Miscollen. 40-35

Kagel, J. L.

981 The Idea of Bibliotal Poetrs, Parallelism and its History, New Haven: Yale University

Kugler,]

1994 Propaganda oder performativer Sprechakt Comign Muzeller 142, 83-92

Kuschke A

1958 Besträge zur Stertlungsgeschichte der Bigă' Zeitschrift des Deutsches Palasina Vereitz 74 6-120

19.9 Das Ferraus der Schlacht bei Quiles und die Anmarschwege Rapises II gewährtt der Deutschen Pausstna Ferenz 95 – 35

1984a Queen'th Pr. 13 to Lesson des Lessonitz via + ed W. Heick and W. Westendorf, Wieshaden, Harrassonitz

1984a Quinsca Schmidt Py 1 3 in Leason do Agridagie vol. 5, ed. W. Helck, and W. Westendorf, Wiesbaden: Harrassowitz

Kyle, M. G.

1408 Some Geographical and Ethnic Lists of Ramesses II at the Temple of Laxor Review de Transactivelagh a la Philotogie et a l'Archeologie egiptionne et marrione, 30 - 3 - 3

LaBianca, vt. S

1900 sedentary again and Normalication Heshaud Bermen Springs, MI bost are of Archivelogy and Archive University

LaBianca, Ø S. and Younker R. W.

1965 The Ku goods on Ammon, Manh and Empre The Archaeology of Society in Line Bricker I from age 12 storic Line at 4.85 not Be E. Pp. 499. 415 m. The Archaeology of South in the Holy Land, ed. T. E. Levy Lewester Lewester University.

LaCapea, D

986 Comment. Nee Luran Huser 17, 219-22.

Lambdo, T. O.

953 European Loan Worses in the Old Testament Journal of the American Greates (acute 13: 145-155)

Lamon, R. S., and Shipton, G. M.

939 Migdis I Oriental Institute Publications 12 Chicago: Oriental Institute

Lancaster Harding, G.

.958 Recent Discoveries in Jordan. Palestine Exploration Quarterly 30: 7-18.

Landes, G. M.

4 Hours of the Amount Capability of Ph D Dissertation The Johns Hopkins University, Baltimore

Landsberger, O , and Tadmor, M

1964 Fragments of Clay Laver Models from Hazor Israel Exploration Journal 14 20, 218

Langdon N and Gardiner A. H.

1920 The Treaty of Alliance Between Hattušili. King of the Hattites, and the Pharauti Ramestes II of Egypt. Journal of Egypton Archaeology 6: 179-205.

Lapp N ed.

1/8 The Third Compage on Tell of Full The Emerchanis of 1964 Annual of the American Schools of Oriestal Research 45. Cambridge, MA. American Schools of Oriestal Research

Lapp P W

1 h/s) The Dhate Magabaseh Tomb. Three Intermediate Browns Age Cemeters: in Jurdan New Haven. American Schools of Oriental Research.

1967a The Conquest of Palestone in the Light of Archaeology. Concordia Theological Monthly 38: 30: 30.

196. b The 1966 Excavations at Tell Talaniek, Bulletin of the American Schools of Oriental Research 185: 2-39 ,969 The 968 Ex avanops as Tell Talannek Bulletin of the American Schools of Oriental Research 195: 2-49

[cclant,].

1980 Les Empres et l'amperialisme de l'Egypte pharaomque Pp. 49-58 a. Le concept d'Empre, ed. M. Duverger, Paris, Universitaires de France.

Lemaire, A

[773] Astres, n°1, farael et l'origine de la confédération israeline. Votes Testamentum 23, 239-243.

1992 Epigrapha, Transpordan Pp ob 568 v. The Inches Bible Dictionary vol. 2 ed. D. N. Freedman, New York, Doubleday

Lemoha, N. P.

1985 Early Irrael: Anthropological and Historica. States on the Irraelite society Before the Wonarchy. Verus Testamentum. Supplement 37. Leiden. Brill.

1988 Ament Imade A Nat. History of Employee Sector Sheffield, Sheffield [SOT]

1991 The Canamites and Their Land. The Bibliotal Tradition of the Canamites Journal for the Study of the vita Lestament Supplement Series 19 Strefferd JSOT

2022 History of Israel Prens that his Person Pp - 25 of 5 of The Anctor Bible Dictionary, viol 3, ed. D. N. Freedman, New York, Doubleday

906 Unit of Mr. Among the Muses' Kent W. Whiteher, on the History of Palesone: A Review and Commentary Soundarium Journal of the Old Tellament 10: 88-114.

Leonard A., Ir.

634 Kara et escharura A Lace Brouse Age Conneters in Languaga e Bidhini of the American Schools of Oriental Research 234 (53-65)

(28) Kat ver ex Sacra a X Late Brocke Age Convertery in Transportant Annual of the Department of Antiquities of Jordan 2 (1999).

287 The Signature of the Mycenaean Potters found East of the Jordan R ver Pp. 16 (con in Studies in the Hustiers and Archaeological Jordan III ed. A. Harlids New York, Routledge and Kegan Paul

989 The Late Brouze Age. Bottom D-homogen 52: 4-39

[96] In Index to the Law How e Jegon Powers from Sona Fatestone Structure s. Mediterra rean Archaeology 114. Jonsered: Asir mis.

Lesko, I H

1980 The Wars of Ramses III Snapo 6: 83-86-

5.930 Some Comments on Egyptics of the available on Pp. 636-667 in Middle in Egyptilop Processed in African Lichtherm, vol. 2, ed. 5. Israelit-Croff period form. Magnes.

1992 Egypt in the 12th Century B.C. Pp. 151-156 in The Gran Years the 12th Lentury B.C. from Beyond the Docube to the Tigra, ed. W. A. Ward and M. S. Joukowsky, Dubuque, IA. Kendall/Hunt.

Lesko, L. H., ed.

1982-90 A Dutanary of Late Egyption. 5 vols. Berkeley, CA. Scribe.

Levy. T E., and Holl A F C

1995 Social Change and the Archaeology of the Holy Land. Pp. 2-8 in The Archaeology of Society in the Hori Land, ed. T. E. Levy. Legislater Legester University.

Levy, T. F. ad

39) The Archaeology of Source in the Hote Land. Lescester Lescester University Liebsheim. G.

, 865 The Concept of Ideology Hotor and Theory 4 164- 95

Lightheum, M.

- 1971-72 Have the Prin- pies of Ancient Egyptian Metrics Been Discovered? Junual in the American Remarch Center in Egypt 7: 103-110.
- Assent Egypton Literature, Vol. . The New Kangdom, Berkeley: University or Cabberrait

Liebowitz, H.

- 1.80 Horses a New Kangnoin Art and the Date of as Ivory from Megadico James or the Internal Kentral Course in Egyptic 129214
- , G 7 Vites and News, Tel Yin am, Istad Experience Journal 12 15. 4
- 7 B Notes and News: Tel Vin arp. Israel Explanation founds 28, 193-94
- t NHI Mintary and Feast Sees is on Line Broads Palest man by mes. Lead Entire
- NR. his avaition at To You on The P. and 9.7 Seasons: Prehimmary Resport Sources of the American Schools of Oriental Research 243 795415
- To You are the season and survey in Inad 1 113-114. To Year to the the season and superior in Inad 4 116-117. PH. P
- rH +
- Late Bronze II Ivory Work in Palestine. Evidence of a Cultural Highpoint. -1/1/ Huttetin of the American Schools of Oriental Resourch 265: 3-24
- 18 86 Tel Yin am 1986 Europations and Statem in Juget 6, 102
- 988-89 Tel Yin'am: 1987/1988 Exercations and Servers in Israel 7-8: 189
- Response LB IIB Is made and the March, I although the late Brouge. Age: Bulletin of the American Schools of Driental Research 275: 63-64
- 1989-90 Tel Yin am +1989. Ensembles, in. Sur et in Irad 9: 110
- tions in the Host Land, ed. E. Stern, New York Streets and Schuster

Landmer, M.

1992 Edom Outside the Famous Excavations. Evidence from Surveys in the Greater Petra Area. Pp. 143-, 46 at Early Edon and Moab. The Beginning of the Iran Age in the Southern Lorenti, Shiethelia Area acra given, Meaning at a 2 ed P Brenkowski. Shefficut Contra-

Liveram, M.

- 1973 Memoranatum on the Approach to Historiographic Texts. Oraștilia 12
- The Collapse of the Near Fastern Regional System at the In Lof the 1617 Bronze Age. The Case of Saria Pf. For its some and Peoples in the tream. Hold ed. M. Rowlands, M. Lanen, and K. Kristiansen, Carobridge Cambridge University
- PERM Prestage and Interest: International Relations in the New East on, 1600-1100 B.C. Partova, Sargno SR I

Liwak R

192 Sharuhen, Pp. 1163-1165 in The Anchor Bable Dictionary, vol. 5, ed. D. N. Freedman New York Doublenay

London, G.

989 A Comparison of Two Contemporaneous Lafettyles of the Second Mille imust B.C. Bolletin of the American Schools of Orienta, Research 273: 37-25

Lorton, D.

- 1971-72 Review of Giveon [9] Journal v. the Unersian Research Center in Egypt 9:
- 974 The 50-Caded Vice Exerue, if the hang of Egypt Journal of the American Research Center in Egypt . 0: 65-70
- ,974a The parabolic Terminology of International Relation on Egyptian Texts through Don AVIII Bafurnore Johns Hopkins University

19 4b Terromology Relates, to the Laws of Warfare in Dyn. XVIII Journal of the American Research order on Egggs 5 sets?

Loud, G

1939 The Migrato Itomes, Chicago: University of Chicago

Lowth. R

733 De sacra poesi Habiaconon, Praelectiones academiae Otomii. Oxomii Clarendo-

Luckeabill, D. D.

924 The Annali of Semacherib. Oriental Institute Publications 2 Clicago: University of Chicago

Lukacs, G.

923 Guschichte und Klassenbeitzufftrem, Studien über marximiehe Diotektik, Berlin-Mank

Lury, J

896 Geschichte der Eduniter im bibliochen Zeitalter Berlin: Werchselmann

Ma aveh. F. S.

'900 Recent Archaeological Discoveries in Jordan. Annual of the Department of Intigration of Jordan 4-5: 114-116.

Macabuer, R. A. S.

912a The Environment of Geget vol. 1 London: Murras

912h The Escaration of Geger vol. 7 London, Marray

912c The Encapation of Geget vol. 3, London, Murray

Man Dorand, B

992a Southern Chars and Youheast Arabah Archaeological Yerrer, Sheffield Archaeological Monographs 5, Sheffield 1 other

492b Evidence from the Wach el-Hass and Nouthern Ghors and North-east Arabah Archaeological Surveys. Pp. 1-142 in Early Edward Month The Beginning of the Iron Age in the Scattern Letter. Shuffield Archaeological Monthgraphs 7, ed. P. Bernkowski, Statisch College.

992e Edom Archaeology of Edom, Pl 200 St. iv The Archae Bible Delianary vol. 2, ed. D. N. Freedman, New York, Double and

MacDot ald, B. ed

188 The Warfell Hair Archaeological Sincer 2.2 (188 Less Lentra Jordon Watterline, Ontano, Walfind Laurier Linearenty

MacDonald, E. Starkey, J. L., and Harding, by J.

132 Betti Pries L. Predmanon of the Egyptian Research As in all London British School of Amonomy in Egypt

Mackey, E. J. H. and Murray, M. A.

.952 Anami Gaza V London, British School of Archaeology in Egypt

Madema-hieben, C

,49 Des Historias de Absolucti des Paparus Harris I. Gottinger Muzellen 123-57-90

Maeix A. M.

988-89 Remarks in a Supposed. Egyptian Residency. at Gezet. Te. 468-15-15-

Magen, I

1973 Summing Pp. 1445, 350 of Physics Emperopolism. As harmonical Exportations in the How Land, ed. E. Sterm, New York, Sumon and Schuster

Maisler Mazar, B.

1951 The Stranfication of Tell Abu Hawam on the Bay of Acre Bullean of the Ammon when a Comput Research 4 2 22

1952 Yurza. The Idendification of Tell Jensmeh. Parateur Exploration Quarterly 84 49: 11 Maksoud, M. A. el-

1987 Une nouvelle fortereuse sur la route d'Horus Tell Heboua 1986 Nord Smai), Cohier de Richardies de l'Institute de Poprintagie et d'Égiptologie de Lille 9 13-16

Malamat, A

1305 Documes of Cascality in Haute and Biblical Historiography: A Parallel letter Testomenom 5, 1.11...

196. Campaigns of Amenbotep II and Thutmore IV to Caman. Pp. 1-8-28in Scripto Hierarchentone, ed. C. Rabis. Jerusalem. Magnes.

 The Egyptian Decement amount and the Seas-Peoples In The Hould the tors of the Januar People. First Series: Ancient Times, vol. 5, Judges, ed. B. Mazzir, New Brunswick, N.J. Rutgers University

3.9 Foreste Constant of War at the Congress of Canad. According to the Biblical Tradition. Pp. 33-35 at Symposia Celebrating the Secondy Fifth Annuerous of the Founding of the American Schools of Oriental Research (1900-1975), ed. F. M. Cross, Cambridge, MA. American Schools of Oriental Research.

982a. How arterior Istaclife Earles Chaptered Farther Canada de Cites. Inthical Archaeology Review 9, 2 - 55.

182b Savet Gold and Precious Stones from Hazot—Trade and Trouble in a New Man Document. Journal of Jacob Sadia 33: 71-79

Mathran-Labas, F

282 L'armer et l'enversagnen métaure de l'Asserte d'après les tetres des Surgendes traires et Aines, Haures étailes operitales 19 Geneva: Labragne Droj.

Manuheim, K.

368 Identify and I topic New York Harcourt, Brace, and Work,

Manor, D W.

992 Timps Place, Pp +1 with The Inches Bible Dictionary, vol. 6, ed. D. N. Freedman, New York Double say

Mare W H

981 1980 Survey of Abila of the Decapolis 'Quwnilbeh). Laber Annua 31 343

1982 The 1982 Archaeological Excavanous at Aosta-Quiwailbeh, Libit Aguitti 32, 194

Martin L.

 Between Audion and Kurnell. A Hutter of Fronter Settlement and Land Use in the Biggs. Lebimon. Unpublished Ph.D. Dissertation, University of Clinings. Schools.

Margauth, O

1988 On the Origin and Antiquity of the Name "Israel." Zetahnfi fit die all te-amentiche Westenschaft 15, 25,3

1994 The Sea Peoples and the Old Tenument, Wiesbarden: Harrassowitz

1995 Where Did the Philistines Come From? Zeitschrift für die altiestamenthehe Beneuchaft 107: 101-109

Margueron, J.

198. Aux marches de l'empire tautre due campagne de female à ell fai ous Syme diadeue de pays d'Asenta Pp. 1 ste au La Sine au Bonge Remimemoire 15 Paris Editions Recherche sur les Crystisations

Marks, A. E. ed.

1976-8 Petitives and Pateons assumests in the Central Segal Instit. 3 vots. Dallas Southern Methodist University

Mathias, V. T., and Parr, P. J.

1989 The Early Phases at Tell Nets Mend A Pretininary Account Loant 1, 3-32

Madueu, B.

.974 Endes de metrique expiremie III Une unios aron metri, de dans que litarie." Thébame du nouvel empire. Reste d'Egyptologie 45: 139-1 d

Matouk F

197 Carpui du Sarabre griptim. Pvols Beirus Ouvrage couronne par l'Aradémie Labanaise.

Martingly, G. L.

1909 The Culture-Hest accord Approximation Meadate Origins Pp. 5544 in Early Editing and Monte The Beginning of the Line Age of the Southern Learn. Shellfield Arthugological Monographs on P. Birchowski, Shellford Collins.

1994 Machi es Pt. 2, 11s a Pockes of the stat Te amout stand, ed. A. J. Hoerds, G. L. Mattingly, and E. M. Yamauchi. Grand Rapids, MI. Baker.

Maxwell-Hyslop, R.

1940 Daggers a at Swords at Western Asia. A Study from Profusion: Times is 600 B.C. Ing 8: 1-65.

Mayer W

1975 Ibligh and Kragshout det Augert. Abhandlungen zur Literatur Au-Symen-Palisanas und Mesopotamiens 9. Manster: Ugaan Verlag.

Mayer, E., and Mayer-Opificia, R.

[60] The Schlach Chert Q. is Der Versunz einer neuen Reumstruktion. I gent. Furnhanger 26: 321-368.

Mazar A

1981 Giloh, An Early Israelise Sertlement Site Near Jerusalem. Israel Exploration Journal 31, 1-36.

1985a Execution of Left On or Part Lee De Pale the Sanctions, Larence Fields the Postery Constantion Appendixes Quivers 20 perusase in Israel Exploration Species.

,985). The covergence of the Physome Material Culture. Ional Explanation Journal, 35: 95-10.

990a Die gwooding var Tes Beth Shean in 1986. 600 Eric. Inuit 21: 197-2-4. Hebrew

1990b. Anthomogy of the Land of the Bibbs 14 000. 586 B.C.E. New York, Doubles that

[1990] It is Age I and II Towers at Ontob and the Islandite Settlement. Inter-Extension Journal 40: 77-101.

1902 Tempes of the Middle and Late Bronze Ages in The Iron Age. Po. >1.

197 The Indistribute of Arctint Iron From the Profession to the Profession Society

ed. A. Kempinski and R. Reich Tempestern Israel Exploration Society.

1993a Beth Shear in the Iron Age Probonnars Report and Conclusions of the 990-199. Excavations. Lived Exploition Journal 43 20, 224

493) The Executions at all Both Sing, a 1832, the Proposets G p. Ribard Architectury Today in Proceeding with Second International Congress in Bushoot Architectury Transport Turk page 1996 at A. Buran and J. Averant Terusalem Israel Exploration Society

.993c Beth-Shean, Pp. 214-223 in The New Encyclopeds of Archaeological Engraphons in the Holy Land, ed. E. Stern, New York, Sumon and Schuster

1995 The Fortifications of Course in the American Near East Pp. 1-23-53 and Could almost of the Jonath New York, Stimon and Schuster Macmillan.

1996 Personal communication to Michael G. Hasel. Institute of Archaeology Flebrew Leaverstv of Jerusalem, June

- 997a Four Thousand Years of History at Bedi-Shean: An Account of the Renewed Excavations. Biblio and Account of the Re-
- 9976 Personal communication to Micrael G. Hasel, Letter October 28, 1997
- Mazar B.
 - 381a The Early Israelite Settlement in the Hill Country Bulletin of the American Whools of Orienna Remark 1, 765
 - 981b Yahweb Carne Ou: from Suna. Pp. 2-10. Length una High Places in Bibliotal Tones, ed. A. Biran. Jerusalem. Israel Expensario: Society.
- Met seaen, T. L.
 - 486 A Syrian Fortress of the Bronze Age el-Qitar National Geographic Research
 - 1992 I wearth Carriors B.C. Syna. Comments on H. Saner a Pape. Pp. 64-173 in The Critis Fears. The 12th Century B.C. from Bewood the Danabe to the Tigas ed. W. A. Weard and M. S. Joukowsky. Dubuque, IA. Kendall/Hunt.
- McGowera, P. F.
 - 484 . Baq'ah Valley Project 1980. Bibliod Archiving 14, 126-29
 - 181 Baq'ah Valley Project 1981 Liber Amus 55 (25-182)
 - 38 Late Bringe Palestinian Products Invacation in a Communition Age. JSOT/ASOR. Monograph Series 1. Shetheld: JSOT.
 - 200 The Law Born g and Early Iron Ages of Control Transporden: The Baq'ah Valley Proposition of the Philadelphia and warming Masse are
 - 987a Central Transpordan in the Late Bronze and Early Iron Ages. An Aluerta in Hypothesis of Socio-Economic Transformation and Collapse. Pp. 267–273 in Studies in the Hutors and Antiocology of Jordan III. ed. A. Hadish New York. Remiedge and Kogan Paul.
 - 5876 Silicate Industries of Late Bronze-Early Iron Age Palestine. Technological interaction between the New Kongram Layer and the Levant Policit of the Early Vitigina Materials, ed. M. Birmon and I. C. Freestone. British Materials. Occasional Papers 56. London. British Muse in:
- 1989 Cross Cale to Craft Interaction. The Late Bronze Egyptian Garrison at Beth Solat. P. A. S. S. L. C. Cale and Configuration 4, ed. W. D. Kingers Westerville, OH. American Caranac, Soc. etc.
- 990 The Ultimate Attire Jewelry from a Camanite Temple at Beth Shan Expedition 32: 15-3
- 1996 Technological Innovation and Arustic Achievement in the Late Bronze and Iron Ages of Central Transjordan. Vindes in the History and An harmogy of Journal 1993.
- McGovern, P. E., Flerning, S. J., and Swann, C. P.
 - 793 The Late Bronze Egyptian Garnson at Beth Shan, Glass and Enterior Production and Importation in the Late New Kingdom, Bulletin of the Imerican Schools of Oriental Research 298-91, 1-28.
- McNicoll, A., Edwards, P. C., Hanbury-Tenson, J., Hennesey, J. B. Potes, T. F. Smith, R. H. Walmiley, A., and Walmang, P.
 - 992 Pills in Jirdon 2, Mediterranean Armanology 2 Sydney University of Sydney
- Mesggs, R
- 38 Trees and Tumber at the Ament Mediterrimon World, Oxford, Claretolon-Memorphall, G. F.
- " The Hebrew Conquest of Paiestine Bibliod Ashirotogia 25-66-87
- 973 The Tenth Ceneration. The Origin of the Biotical Tendence Baseliner Johns Hopkins University

1976 Change and Decay in All Around 1 See: Conquest Covenant and the Tenth Generation. Behavior 4 See: 30: 15, 107

1978 Browner, Theology and Archaeology pianous to the Study of the Old Testament 2 18-44

1983 Access Israel's Hopf-enated History Pp. 9 93 a Parotine in Transmiss. The Emergence of Annew Israel, ed. D. N. Freedman and D. Graf. Shoffield: Amount

Mertin, E. H.

1995 The Late Bronze/Early from Age Transition and the Emergence of Israel. Bibliothera Socra 152: 145-16...

Meyer, b

1900 Die Inachter und der Nachber ammt. Halle Niemever

19:8 Geschichte der Albertums H. Studigart. Cotta sche-

Meyens, C

1978 The Room of Reservation Women in Early Israel. Biblical Archaeologist 41, 91-103.

Meza, A. I

1993 An Egyptian Statuette in Petra. Anneal for the Department of Intiguities Jordan 27: 427-431

Miches, E

1949 Die Affair Feite Salmanauru III 2082, 3 18 . . fext Tel 1, 13 5 Fortsetzung. Die 1860 de Interfe

1954 Die Albur Texte Salmanasson III 8-8-8, 1-32 Text Til. 2-1: 6. Fort-setzung. Die Welt der Orient. 2-15.

Mudlardey M. L. and Thomas, S. 1.

107 Domesta Nacia New ite and Esternamona Working Pp. 31, 48 m. Line In once and Corolotes, ed. M. A. Netdeship, R. D. Givens, A Netdeship, Phe Hague Monton.

Midant-Revies, B. and Braustein Silveste F.

1977 Le Charneau en Egypte. Onmialir 40: 337-362

Mdik, J. T., and Gross, F. M.

19 A Tay rate: Leveling the advisory the Period of the Judge: A Recent Discovery in Palestine. Bulletin of the American Schools of Oriental Research 134: 3-15.

Millard, A. R.

1973 The Canaanites. Pp. 29-52 in Proples of Old Testamen. Tones, ed. D. J. Wiseman, Oxford: Clarendon

Miller, J. M.

19 The Israelite the upaness in Canada Pp. 21 > 20s in Legente and Judan Hutter, ed. J. H. Hayes and J. M. Miller, London: Westmisser, St. M.

1979 Archaeologi a Nervet of Central Moale 1978. Busetin of the American Nation of treatin Research 234, 43-2

1 Will Stre Learning across A Problem Area in Contemporary Bibliotal Scholar-

1 89 Moats and the Meadures Py of a Saulie in the Methy Interpretation and Moute ed. A. Dearroatt. Atlanta. Scholars

[90] Is Possible to Verre a History of Island without Relying on the Hebrew Bilde, Pp. 76-72 in The Island, Illiant Text American Intelligence Journal for the Study of the Old Testament, Supplement Sense 127 ed. D. V. Edelman, Shefield, ISOT.

1992a Moah, Pp. 882-893 in The Auchor Bible Dictionary vol. 4 ed. D. N. Freedman, New York, Doubleday

- 992b Farty Monarchy in Moab? Pp. 7. 91 in Early Edin and Moab. The Beginning of the Iron Age in the Archaeological Monographs 7, ed. P. Brenkowski. Sheffield: Collans.
- Miller, J. M., ed.
 - 991 Archaeological Survey of the Kerat Platran. Atlanta: Scholars
- Miller, J. M., and Hayes, J. H.
 - 386 A Husters of Aurent Ireal and Judok Philadelphia, Westminster
- Moramson, W 1
 - 981 Thrones of Improatum, London: Weidenfeld and Vicolson
- Montet P
 - .15 Les Rengues de 140 Syrien dans L'Egypte du Yours, Empus, Paris, Belles Lettres.
 - 94) Le Dianie s. A. arc. Easa, se sa prietitation de Sonites en Egipte Paris. Cerut mer
 - 100 De Larou a Quitech axes Ramses II Resie haue o Lumque 18 179- 15
 - 108a Lien of the Photon. London. Weidenfeld and Nicolson.
 - .908h Egypt and the Bible. Philadelphia: Formers
 - 18. E come laje w Eggs in the Day of humans the local Philadelphi's University of Peopley's and
- Moer J. C. de
 - PBD the Rise at Exhibition. The Roots of Insertine Monotherium Brief other a Epitic promition Theologicarum Lovansensium 91 Leuvent Peeters.
- Moran, W. L.
- 1992 The Amorea Letter: Baltimore Johns Hopkins University
- Morenz, S
 - 1973 Egypton Religion, Ithica, NY Cornell University
- Merrison, M. A.
 - 992 Hurmans, Pp. 335-338 in The distinct Ribit Dictionary, vol. 3, ed. D. N. Freedman, New York, Doubleday
- Marschauser S
- (a) All execution of the Speeches of Ramenes II in the laterary Record of the Battle of Kadesh Pp. 129-206 in Peoperates in the Battle of Kodesh, ed. H. Goeth ke. Batteriore Hago.
- 198 86 O r or Plander d chain. Biocetin et the Egyptongo o Seminar 1988 "The Mighty Sword of Pharmoli." Vena Agginaca 4/2: 151-164
- Moreno, W. B.
 - The Report of the Director of the School in Jerusalem. Bulletin of the principles school of Greata, Research 140, 4."
 - 957 Dinban. Recw Bolique 64 221-213
 - 983 A Sommary of the 1996 and 1965 Excavations at Distant. Pt. 23 of 246 in Studies in the Metho Inscription and Month ed. A. Dearman, Atlanta Scholars.
- Moscarella, O W
 - 989 Warfare at Hasanlo in the Late 9th Century B C. Expedition 31 24-36.
- Most ati. S
 - 963 Hosanca Act is the Insult Nan En.—Stuch service B. Rome Centre di studi service.
- Muhb J. D.
 - 992 The Cross Years in the Medicerranean World: Ivansition of Cultural Distintegration? Pp. 10-26 in The section the 12th Centure R.C. point Berond the Distale to the Tight ed. W. A. Ward and M. S. Joukowsky Dubaquet, IA. Kennall Huns.
- Maller D
 - 961 Der gute Hirte. Ein Beimag zur Geschieher agyptacher Bildrede. Zeitschrift für agspitische sprache und Autentimissunde 8t. 126–44

Muder, H. W.

.987 Der Waffenfund vom Busse sichem und die Sicheliebzweiter Mussich Bavrischen Akademie der Wissenschaften.

Muser W M

,893 Anen and Furnia sach des altegretischen Destmaters Leipzig Engelmann.

1907 Die Palästrinkste Thutmosis III Mittelbogen der Underanatischen Geseltschaft
7 1 au

n.0 Egypningmu Riseroke II Washington: Carnegle Institution

Viouer-Winkler (

1987 Die agpinale Objekt-Analone Orbin Biblic is et Orientalis, Series Archaeologica 5, Freiburg/Göttingen: Universitätsverlag Freiburg and Vandenbioech & Ruprechi

M ger-Wollermann, R

1983 Berterkungen ze ser vogenant ten Enhanen Gottager Maleitan im 81.93 Maniford, G

Forth The Value and Themburon a Egyptum Autor in North Pair one 1 50-52 coming B.C.E. Dissertation in progress, The University of Toronto, Toronto-Mariane, W. J.

39.5 The Earlier Reign of Ramesses II and Ho Congrin v with Sery J. Journal of Year Eastern Studies 34, 153-190.

975-76 The Accession Date of Sethos I. Syupu 3: 23-33

,977 Invent Egyptian Congression, Studies in August Orienta, Chilippation 4C Chilago, Oriental Institute

,985 The Road to Kadesh A Hamman Interpretation of the Buttle Retails of Ring Sets I at Kannak Studies in Ancient Oriental Civilization 42 Charages Oriental Institute

1990 The Road to Kadisk A Hummod Interpretation of the Battle Return of hore Sen I at humak Studies in Ancient Oriental Cavilization 1, 200 rd. Charage Oriental Institute

[992] H. story of Egypt. I.Str. R. S. Pp. (18) soft of The Anchor Basic Decisions vol. 2, ed. D. N. Freedman, New York: Doubseclar

Mysowier, K

1984 Iconographic, Literary and Postiral Aspects of the Ancient Egyptian Cook's Lie of the view with the Monar I: Pt. Le at it Monar me and Note Religious Traditions in the Ancient Near East, ed. H.I.H. Prince T. Makasa. Wiesbacker, Harrasonwitz

Na'amin N

9.5 The Political Disposition and Historica, Development in Fact. Issue Accounting to the Among Letters, Unpublished Ph.D. Description: Tel Avis University, Tel Avis.

1977 Yeap apt. 7st d. r. d. f. 168- ""

1983. Economic Aspects of the Egyptian Occupation of Canaan. Into Espiritation Journal 31, 1988.

[992] Amaria Letters. Pp. 174-181 in The dudier Bible Dienmark vol. 1, ed. D. N. Freedman. New York. Doubleday.

1994a The "Conquest of Canaan" in the Book or Joshua and in History. Pp. 2-B-281 in From Vertaining of Months Archaeograf and Historial Aspects of Early Irred, ed. I. Finkelstein and N. Na aman. Jerusalent, Israel Exploration: Noverty.

1994b The Hurrians and the End of the Middle Bronze Age in Palestine Lawn. 26: 17 - 18

1994c The Canaamies and Their Land: A Reyounder 4 gard Forochagen 76, 397, 4–18.

- Nagel, G
 - 938 La ciromague du neur d'ampre à Deu d'Aldund. Tome 1 Documents de fouues de l'insuna français d'archeologie orien de du Caire. Tome 0 Cairo, Imprimerie de l'institut français d'archeologie annuale.
- Natie, J
 - 903 Die vorrömischen Schwerter ein Kieffer. Benze und Einen Müssich Piloty and Lochle
- Naumann, R
 - 971 Architektor Remassen, Tubingen: Wasmuth
- Navite F
 - 45 Did Menephitaic Invade Syna: Joseph of Egippin Achaeology 2 15-20
- Neghi, O
 - 6.0 The Hourds of Goldwork from Tell el-Apad. Studies in Mediterranean Architectures, a teorebourg Astront.
- . 200 Metalworking in the Central Jordan Valley at the Transition from the Bronze Age to the Iron Age. Eng. Iron 21 212-225 Helsew
- 1991 Were There Sea Peoples in the Central fordam Valley at the Transition from the Bronze Age to the Iron Age? Tel day 18: 205-24s
- Nettleship, M. A.
 - 8 3 Define as Pp. 4.93 is that he are one Constite, ed. M. A. Nettlescop, R. D. Givens, A. Nettleship, The Hague Mouton
- Nettleship, M. A., Givens, B. D., and Nettleship. A. etc.
- 1973 War Its Causes and Constants. The Hague: Mousin
- Net. R
 - §692 Van der Anarchie zum Staat. Entrestrangsgeschichte Ernels vom Nommitum zur Monarchie im Spiegel die Edmangsologie. Neukorchen-Vluyz: Neukorchener.
- Nobt. A.
- 1 (8) Canaar and Canaanse in Ancest Egipt. Hawksworth, Bocardo
- Nation K
- 1866 Jame at Ocean Insel Veto Instanciours, Suppleme 38 Lei er Bull
- North M
 - Die Wege der Pharaumenhoere in Palasina und Syrien. Zewehnft der Deut when Puldstein Vereite 60: 183-239
 - 941 Die Wege Ter Phagamentwere in Palavina und Strien Zeuchnft der Dan hen Paramin Leiens (4) 4 (5)
 - 1943 Die Armaer Thomasis III als Gewinterischelle Zeitscheft die Deutschen Procume Leitern (d. 185-5)
 - 1948 Chellelmagigerchichte die Patiataiche Stuttgart Kohllhammer
 - 1933 Inc. then Joses Handbuch um Alter Is toward 1. see Reine 7. I bir gen. Marx.
 - 1960 The Hutter of Israel New York Harper and Brothers.
 - 1966 Do 55 om der esst Samme Loze. Darmsaud: Wesenscha diehe Buchgesellse aut.
- 1971 Aufrätze zur biblischen Landes und Attertanskunde II. Neukarchen Vluvn
- Oares, D
 - 1987 Executations at Tell Brak 198 +86. Hug 49 125-191
- Ockings, B
 - 1987 On the Interpretation of the Kadesh Record, Champur d'Egypte 6., 38-48.
- Oettinger \
 1976 Die mithärsche Eule der Heibam Studien zur den Bogazkov-Texten 22 Wiesbauen, Harrassowitz

Ofer A

1993 The Highland of Judah During the Ristica. Fernal. Unpublished Ph.D. Dissertation, Tel Aviv University. Hebrew.

1994 An the Hill Country of Judah." From a Sentencess Frange to a Prosperous Monarchy Pp. 92-121 in From Amendment Mounter, Anthorological and Historical Aspetts of Early Insul, ed. I. Enkelsien, and N. Na'aman, Jerusalem: Israel Exploration Society.

Ohara,

1966 Tel Zew I. Tokyo: Society for Near Eastern Studies in Japan 1970 Tel Zew III. Tokyo: Society for Near Eastern Studies in Japan

Olavarri, F

1983 La Campagne de tombés 1982 à Knirber Medennet al-Mil atradjeh prés de Smakie i Keisek - Innsal of the Department of Junquines of Junuary 174 174 177

Oren. E. D.

969 Cyprote Imports in Palestrian Late Bronze Age Context Operals After memory 1 2 n

172 Tu Son⁶ A Biblial Lity on the Edge of the Noger Beetshelm. Ben Gimon L niversity of the Neges

4" L. The Northern Conserve at Both Shop. Lesden Brill.

973b Notes and News, Bir el- Abd Northern Sunta True Exploration Journal 23

1981 a graphian New Kangdorn Sites in Northern Susan Quamonast 13: 26-33 Hebrew

98-bi Migdol: A New Fortreas on the Edge of the Eastern Nile Delta Bulletin of the American Schools of Oriental Research 256, 7-44

98-11 Generator's Residencies" in Canada under the New Kaugelori. A Case Study it Egyptian. Advantagement formula of the Secret for the Study of Egyptian Aritigation 14, 37-56.

987 The "Ways of Horse" in North Name Prof. of a Royal braid Smarbehaviogical and Hutorian Remonstration in Biomas Fernal, etc. A. F. Rumey, Tel Aviv. Tet Aviv. University

702 Parares and a river. Houses in the Meddle and Late Boorie Ages. Pp. 05-120 in The Architecture of Anoma Irrael From the Prenature in the Penature Penade, ed. A. Kempinski and R. Reuch, Jerusalem: Israel Exploration Society.

'93's. Sera', Tel. Pp. 1329-1335 in The New Encyclopeda of Archaeological Estat anneas in the Hote Land, ed. E. Stern, New York, Stream and Schuster

993b Sn. a Northern Surva. Pp. 1866. 336 a. The Ver En visitation of te baseous sail Exemptions on the Hob Lond, ed. E. Sterm. New York: Senson and Sentence.

203c Haror, Tel. Pp. 580-584 in The Nac Encyclopedia of 4e horosope of Formations in the Hote Land, ed. E. Stern, New York, Support and School or

Oren, F.: Morrison, M. A., and Gilead I.

486 Land of Gerar Expedition: Preliminary Report to the Seasons of 1982, and 1983 Pp. 57-87 on Prinomary Report of 45 th Sponsoral Extractions 1980-1984, ed. W. E. Rast. BASOR Supplement 14 Winous Lake, IN Exerciterates.

Oren, E. ani Netzer E

973 Fel Sera (Tell Eah-Sharr a Israel Exploration Journal 23: 25) 254

Oren. F. and Shereshevsky, J.

480 Mdr ary Ar return Along the Ways of Horus Egypta. Reliefs and Archaeological Evidence. Ent. Intel 20: 8-22. He trew

Orlinsky H. M.

The Inbal System of Igrael and Related Groups in the Period of the Judges. Orano Antignos 1: 11-20.

Osbarne, G. R.

1991 The Hemenopical Spiral Downer's Grove IL InterVariaty

Oung. J.

1976 Die Normalhildung des Apptischen Mainz von Zabern.

- 1979 Zur Geschichte der Spären 19. Dynastie. Sheher zur Altagsptrichen Kuttu 7.
- Kriegsragebuch, Pp. 189-790 in Lembor der Apphilogie, vol. 3, ed. W. Helck 1980 and W. Westendorf, Wiesbaden, Harrassowitz

Otterbein, K. F.

1968 Internal War. A Cross-Cultural Study. American Antiropologist 70: 277-289. The Evolution of War: A Coss-Cultural Study Human Relations Area Files 1970

Otto, b.

[953] Agricon Der Weg des Pharaomerches 16, ed Stuttstatt Kol vannmer

- Other Consequential and Consequential and ming in Agreeten. De et all des Orients 173, 161-176
- 1969 Legiumanon des Herrschens im pharsonischen Agymen. Sanstan 20-185-111

Ovadiah: A

993 Gaza. Pp. 464-467 in The Nan Excelepeda of Archaeological Excelerations in the Hob Land, ed. E. Stern, New York, Simon and Schuster.

Owen, D. I.

981 An Aktudian Letter from Ugarit at Tel Aphek. Tel Atm 8, 1-17

Owen, D. L., Hallo, W. W., Singer, L. Beck, P., and Korhavi, M.

18 Appen Jenjams 1978 to The Letter from Legent Jerusanens: Israel Explorat in Sexpety

Pirker R. A.

- 41) 11 - Jamar Dates of Hautrior III am Ramesses II Journal of Sen Eastern Strates 16 TV-4)
- Some Reflections on the Linux Dates of Thatmoses III and Ramesses II 181 Pp. to 48 in water in An in Egypt the togeth and the bushin, here in Honor of Den Denton on the his ton of the 10th Buthday June 1800 est W. K. Simpson and W. M. Davis, Boston, Museum of Fine Arts.

Parker S

Parallelism and Proporty in Ligarity Narrailye Verse, Ligarit for hunger 6 1.9 28 4 254

Parr. P J.

983 The Tell Nebi Mend Project Le Annala Antonogque de Syne 33/2: 99-.17

991 The Tell Nobe Metal Project. Journal of the Ascent Chanology Forum 4: 78-85 Pessen, A. I

Midel. A Note on the Accession Date of Merenptah. Gettinger Muzellen 140: 6. Perk. v. A

Narragon in Babyloman Art. American Journal of Archaeology 61 55 4

Perlman I Asaro, F am Douban I Provenience of the Deur el-Balah Coffice. I tora Explanation Journal 23, 147 151

Petrie W M F

1898 Denderah London: Methuen

I dt et Hers (Lacksh). London: The Committee of the Palestine Exploration 1891 Faud

- .899 Sequences in Prehistoric Remains. Journal of the Inthropological Institute 29: 2(5-30);
- ,905 A History of Egipt, III. London: Methuen.

1906a Researches to South London: Murray

1900 b. Holm, and I-radius Cates. London. British School of Archaeology in Egypt.

1907 Guelt and Right London British School of Archaeology in Egypt

1928 Great London: Boush School of Archaeology in Egypt

- 1930 Bah Pata I (Tab Fara Loudon, British School of Archaeology in Egypt
- [193] Ancien Guga I. Tell et Apa, London British School of Archaeology in Egypt.
- 1932 Anten. Caza II (Tab a Apal) London British School of Archaeology in Egypt
- 1933 Aniem Gaza III. Tell n Agai. London: Bruish School of Archaeology in Eastpa.
- 1934 Areno Gaza B. (Tell of Ages) London. Bratish School of Archaeology in Egypt.
 - 974 Blahim, Kahim and Gureb Warminster, Englands Any and Phillips

Pezant, M.

- 922 Mission archeologique a Tell Nebi Mend 1921 Rapport Sommaire. Syst. 3: 89-115
- (931) Quierch, Muram authorogque à Tell Nete Mend 1921 22 Bibliotheque archéologique et historique du Haut-Commissanar de la Republique Française en Syrie 15. Paris: Genthaer

Ph Mipa, J

198. Annen Egopton Architecture Architecture Series Babuography BA 784
Monneello, IL Vance Bibliographies

Phythian Adams, W. J.

- 19 21 Askaton Reports: Strangraphical Sections. Patentin Exploration Quarterly 53, 64-69.
- 1923a Reports of Soundhings at Croza, Etc. Pidestine Exploration Fund Quarterly State ment 55: 11-12
- 1929b Second Report on Soundarip or Gam. Polisime Exploration Find Quantily National 55, 18-30.
- 1923c The Problem of "Descrited" Gaza. Paterine Exploration Fund Quarterly State ment 55: 30-36
- 1923d. Report on the Stratification of Askalon. Patiente Exploration Find 52, 60-84

Pilcher, E. J.

923 Portable Sundial from Gezer Processe Exploration Find Quartely Statement 53, 85-89

Platt, E. E.

1992 Jewelry, Americal Israelite. Pp. 823-834 in The Anchor Bible Dictionary vol. 3, ed. D. N. Freedman, New York, Doubleday.

Plog, F I

1975 Systems Theory at Archaeological Research. Annual Review of Anthropology 4, 217-224

Pomna E

1977 Cylinder Seal with a Camel in the Walters Art Gallery Journal of the Walters Art Gallers 36: 4-6

Porter B. Moss. R. L. B., and Burney, E. W.

1973 Informitation Ribingraphy o, Incant Egyptian Harrigisthic Texts. Reliefs. and Paintings I-VII. Oxford: Clair tickets.

Porter, J L

2075 Handbook for Travellers in Syria and Pulestine. London: Murray

Pesener, G

940 Proce et para d'Ann et de Yudu. Brussels. Échuon de la fondation egyptologoque Reine Éfisabeth

.956 Litiérature et pounque du l'Égype de la XIII dynamie. Bibliothèque de l'École des Hautes Etudes 307 Paris. Champson

Ports, T

986 An Ivany-Decorated Box from Pella Jordan. Annguin 60, 217-219.

987 A Bronze Age Ivore-Decorate Box from Petta Palet and us Foreign Relations Pp 59. . in Studie in the History and Anthorough of Jordan III ed., A Harlish New York, Roundedge and Kegan Paul

Ports, I. F. Bourke, S. J. E. wards, P. C. Ramards, F. and Wrightonian, G. J., 1988. Preliminary Report in the Eugeth and Nova Seasons of Excassion by the University of Northern as Pollin, Favor partners of Jungatines of Jordan, 32, 115, 149.

Potts, T and Smith, R H

Past Phe Mindle and Late Bronze Ages, Pp. 35-81 in Pollin or Jordan 2. Mediterranean Archaeology, Supplementary Volume 2, ed. A. McNicoll, et al. Sydney University of Swines

Powell I G b

50 3 Some Imple atoms of Charactry. Pp. 153-169 an Gutter and Environment. For in Honor of Sir Craf Fax. ed. I. Foster and L. Adrock. London Routledge and Kegan Paul.

Press. G. A.

182 The Development of the Idea of History in the Antiquete Kingston, Mexical Queens University

Pritchard, J. B.

254 The Amount New East on President Relating to the Old Testament Princetons: Proposition University

764 Water, Defenue, and Scandings of Gibert, Philadelphia, University Museum, 765 The Contragalitate Custome of the Late Brossee Age. Experiment 7, 26-32.

Pritchard, J. B., ed.

1959 Annual Near Eastern Texts Relating to the Old Testament, Princeton, Princeton, University

Ratian, A

1989-90 Tell Abu Hawam. Excitations and Survey in 1 (a) 3: 11-22.

Raban, A., and Gasanti. 1

1987 Notes are News Tell Vis Hawars, 985 Inde Exploration Journal 37, 179, 181

Rathwan, A.

1983 Die Kupter und Benn, geha e Aggeen. Pronstonsche Bronzehande 11/2 Manuch Beck.

1985 Eauge Aspekte der Vergöstlichtung des ausphsicher Konings Pp. 64-67 if Agritus. Datum und Wande homporium finan ich die 75 plingen Bestehen des Deutschen die handgricher In tital. James um 10. und 11. Ottober 1982. Mainz. Deutscher, Archantogisches Institut.

Raney A. F.

.963 A Canaamir at Ugant, Innel Exploration Journal 13, 43, 45

"Net Ugant and the Canadanes Again To be Expansion Journal 14 101

970 El Ammo Tableti 359-379. Alter Orient und Altes Testament 8, Neukirchen-Vauvn. Neukirchener

19.1 A Front Line Report from Amorn, I gent Foundinger 3, 13, 49

973 Reflections on the Battle of Qedesh. Comt Forthunger > 286-182

- 1975 Two Cunerform Fragments from Tel Aphels. Tel Am 2: 137-140
- 1976 A Tri-Lingual Come over Fragment from Te. Aptick. To. 4x. 3-137-40.
- 1988 Shartairth Pp 453b-454a at The International Nandard Palue Em Riopedia, vol. 4, ed. G. W. Bresmiley Grand Rapids, MI: Eerchnans
- 1991 Can You Name the Panel with the Israelites? Ramey's Chattenge Biblied Archaeology Review 17, 54-61, 91-92
- 1992 Wan or What Was Israel? Reply. Bibliod Archivology Resea 18: 73-74
- 1993 Sharhan/Sharuhen—Problem of Identification. Entz Intel 24: 178*-18** 1995 Usrudy Elements to Late Bronze Age Camaan. Pp. 48: 498 in Pringramites and Caules Beautiful in Biblion. Jes. do and Seat Eastern Ritual. Lat. and

Lucrature in Honor of Julob Magain, ed. D. P. Wagni, D. N. Frendman, and

A Harvitz Winona Lake IN Escobraum

Rast, W. I.

- 1978 Trained I States at the Iron Age Potters American Schoots of Oriental Research Excavation Reports Cambridge MA American Schoots of Oriental Research.
- Read, D. W. and LeBlanc S.
 - 1978 Descriptive Statements, Covering Laws, and Theories in Archaeology Current Anthropology 19, 307-335.

Redford D B

- 1-860 On the Chronology of the Egyptian Eighteenth Dynascy. Journal of Ven-Eastern Studies 25, 113-124.
- 1967 History and Chomougy is the Explained Dimestr of Egypt. Seen Souther. Foreigns. Conversity of Europeio.
- 471 The Earliest Years of Rameises II and the Busings of the Rameisede Court at Luxor Journal of Egyptian Archaeology 57: 110-119
- 1972 The Taxation System of Solomon, Pp. 149-155 in Studies on the American Patentinum World, ed. J. W. Wevers and D. B. Redford, Toronto: University of Loronto.
- 1973 New Light on the Assitic Gampaigning of Elusernheb Busilin of the American Schools of Oriental Research 211, 36-49.
- 14.8 Egypt and Asia is the New Emiglion. Some Historical Notes. Journal of the Society for the Study of Egyptian Amagintus 10: 63-70.
- 1979 A Gate Inscription from Karrak and Egyptian Involvement in Western Ann during the Early 18th Dynasty. Journal of the American Oriental Natury 99: 270-28.
- 1982a A Brouge Age Innerway in Transportant nos 89-01 of Transpose III s List of Ann. Toponyous Journal of the Society for the Study of Egyptian Antiquistics, 22: 55-74.
- 982b Contact Between Fgypt and Judan in the New Kright on Some Continents or Sources Pp. 12-3 9 in Nature in the History and Archaeology of Jordon I, ed. A. Haddi. Amman: Department of Antiquities.
- 984a Athenaten, The Heretic King, Princeton: Princeton University
- 984b The Meaning and Use of the Term guot "Annals." Pp. 327-341 in Studies zu Sprache und Religion Agricus, G\u00f6ttingen. Hubert
- .985 The Relations between Egypt and Israel from El-Amaroa to the Babylonean Conquest. Pp. 192-205 in Bibaria Archaeology Today, ed. J. Amarai Jerusalem: Israel Exploration Society
- 1986a The Ashketon Relief at Karnak and the Israel Stela. Israel Exploration Journal 36: 188-30.
- 1986b Pharason King Law Annals, and Dan Books: A Completion to the Study of the Egyption Source of Hutton, SSEA Publication 4. Mississauga: Benbeta

- 990 Egypt and Canada or the Vest Kingdom Beer Sheva, 4 Beer Sheva Ben-Gurion, University of the Negev
- 992a Mercuptah Pp. 00-0, to The Anchor Bible Demonary vot. 4 ed. D. N. Freedman, New York: Doubledsy
- 992b Lyop. Canada and Israel in Amount Times Princeton. Princeton University
- (6).c Execution and Execution Lexis Pp 681-68, φ The Austra Batta Diction are, vol. 2, ed. D. N. Freedman, New York, Doubleday
- Reich, R.
 - .990 The Boundary of Gezer Interpriors Again. Error Exploration Journal 40:
- Rendsburg, G. A.
 - 1984 Mercephali in Canada Journal of the Society for the Study of Egyptian Antiquities
 - 1992 The Date of the Exodus and the Conquest/Settlement. The Case for the 1100s. Intuit Telementum 42: 510-52".
- Renfrew, (
 - 1980 The Great Tradition versus the Great Divide. Archaeology as Authropology? American Journal of Archaeology 84: 287-298.
 - 198 The statement of Cute The Southway at Philadelph Legislan British School of Astronomys at Athens
 - 1986 Introduction Peer Posts Interaction and Socio-Political Change Pp. 1-18 in Per Pot to Interaction and Socio-Political Change, ed. C. Renfrew and J. F. Cherry, Cambridge Cambridge University.
- Renfrew, C., and Balin, P.
- .391 Archaeology: Theories, Methods and Practice London: Thames and Hadson
- Renfrew, C., and Cherry, J. F., eds.
- ,986 Port Poten Interaction and vocto Potental Change Cambridge Cambridge University
- Billion 3
 - 191 The Domestication of the Carnel and the Establishment of the Frankiscense Road from South Arabia. Orientalis Sustant 40: 187-219
- Richards, F. V.
 - 1972 Scoret Seels from a Abidle to Late Bronze Age Tomb at Pella in Junior Orbits
 R blicus et Orientalis 117 Freiburg Costraigen: Universitätsverlag Freiburg and Vandenhoeck & Ruprecht
- Ripiroky M
 - 1) The Camel & Ancient Arabia. Annests 49: 29 198
 - 183 Camel An early and Domestication in Egypt and the Sanara. Archaeologi-36: 21-27
- Robinson, E. and Smith E.
 - 84. Bibaca Researches in Paseitine Moin. Sina and Arabia Penara. A Journa of Travel in the Years 1858 and 185. 3 vols. 2nd ed. London: Murray
- Redrigo, A. D. de
 - 988 Further Notes on the War Reliefs at Aksha. Journal of the Society for the Study of Egyption Autiquates (8) 99-4-2
- Roeder G
 - 956 Agiptische Brougtiguren Berlin Staathelie Museen.
- Rogerson, J W
 - 986 Was Early Israel a Segmentary Society? Journal for the Study of the Old Testument 36, 17 25
- Ron, Z.
 - 966 Agricultural Terraces to the Judean Mountains. Israel Exploration Journal 6: 93-49

Rosel H. N

1992 Indel in Kondon Con Problem der Entstehung Indelt Besträge zur Erforschung des Atten Testaments und des antiken Jadearums. 1. Frankfurt am Main. Lang.

Rosen, S. A.

1987 Demographic Trends in the Neger Highlands. Prearmouse Results of the Emergency Survey. Busetin of the Intervals. School of Oriental Research 166: 45-58.

988 Notes on the Origins of Pastoral Nomailism: A Case Study from the Negrey and Sinai, Grownt Anthropology 29: 498-506

902 Norwals in Archaeology A Response to Funtelstein and Perevoloticy Bulletin of the American Schools of Oriental Research 287: 75-85

Roser feld B.-Z.

988 The Boundary of Gezer Inscriptions and the History of Gezer at the end of the Second Temple Perceit. Innet Expansion Journal 38, 53-245

Rothenberg, B.

59.2a Were Their King Solomon's Admen? Executations to the Turner Valley New York. Stem and Day.

1972) Turne: Valley of the Biblical Copper Motor. London. Thames and Hudson

1983 Corrections on Times and Tel Yin am in the Bulletin Esition of the American Schools of Oriental Research 25.1 69.

1988 The Egyptian Mining Tempo at Turata Researches in the Arabab 1959-984 vol. L. London. Institute for Archaeo-Metallungical Studies.

1903 Tours Pr. 3.3. 300 in The Yes From openin of 4 hardings at Exemptions in the Holy Land, ed. E. Steen, New York, Simon, and Schuller

Rosenthal, F

1939 Die Parallelstellen in den Texten von Ugarit. Onmidie 8: 213-237

Rowe, A

127 The Expedition at Bessats. The Misseum Journal 18: 411-44

19.8 The Magnet a Br. Son. New and Unique Discoveries is Beisen, the Beth-Shan of the Old Testament. Illustrated London Nates 173/4677: 1093-1093, 1108.

1929a. The Two Royal Stele of Beth Shan. The Museum Journal 20: 89-98.

1929b The Palestine Expedition: Report of the 1928 Season. The Miseum Journal 20: 37-74

30.30 Parestate Expedition of the Museum of the University of Philadelphia. Third Report 1928. Palestine Exploration Fund Quarter Statemen. 7, 33

,930 The Husery and Topography of Both Shan I. Pleasarelphys. Conversors of Pennsylvania.

.935 The 1984 Exercitions at Gever Patritur Exploration Find Quarterly Statemen., 9-33

1936 A Catatogue of Egyption Nation Norrabolds, Sea, and Analeti in the Palestone Archaeological Visioni, Carro, L'Institut français d'archéologie orientaire

1940 The Fran Communic Tempter of Beth Shan 2/1 Philadelphia: University of Perinsylvania.

Rowton, M. B.

1948 Magetho's Date for Ramesses II Journal of Egyption 4 charology 34-1-74

1959 The Background of the Treaty Between Ramesses II and Hattusias III. Journal of Concision Studies 13: 1-11

1960 Comparative Circumology at the Time of Dynasty M.N. Journal of Vent. Eastern Studio 19: 15-22

966 The Material from Western Asia and the Chromology of the Nineteenth Dynasty Journal of Near Entire Studies 25: 240-258 Russell, J. M.

991 Semachent s Palace Mahant Rosa at Yoursels Chicago University of Chicago

Saursalo, A.

1927 The Boundary Between Issocher and Naphials, An Archaeological and Literary Study of Literary Studential in Canada. Helsinki, Suomalaisen Kirjallisuuden Seuran Kirjapainon

Saarisalo, A. A., and Harmoni, R. K.

1986 Manaisch, Pp. 233-234 in The International Standard Bible Encompetite, vol. 3, ed. G. W. Bromiley Grand Rapids, MI. Eredmana.

Sader, H.

(3) The 12th Century BC on Syria are Problem of the Rise of the Arteturedess Pp. 1—18 to De Crue Teau. The 12th confust B. John Beroad the Dunals is the Tigns, ed. W. A. Ward and M. S. Johnsowsky, Dusauque IA, Kennall Hunt.

Saggs, H. W. F.

No Assynan Warfare in the Sargonid Period. heg 25, 145-154.

Satrac S., and Safrac Z.

976 Beth- Anath. Sing 78: 18-34. Hebrew

Sagin, J.

981 La Geographie Humaine de la Syne Palestine au deuxième muémaire avant J.C. comme voir de recherche historique. Journal of the Économic and Social Humain of the Orion, 3, 1-45.

Sauer, J. A.

1/80. Transjornan is the Bronze and Iron Ages. A Crim, ar of Glueck's Synthesia. Bulletin of the American Schools of Oriental Research 263.

Save-Soderbergh, T.

144 Aggien und Yohon Ein Heitrag vo Geschichte allagspitischer Ausempolite. La tel: H.ktm Oldssons Boltrycken

1914 The San of the Extremel Egyptian Other to Upphala La marquistika

1) The Hysses in Egypt Journal of Egyptom Astronogy 11 (3.7)

975 Boger volker Pg 844.83 in Lenten der Appentager vol. 1, er W Helek aus F Otto. Wirshaden, Harrasowsty

Set accerment. It

951 Streitwagen und Streitwagenbald am Alten Onem man zei ein mikkenischen Griechen. Aufmohrt 66: 705-753

Schaedel, H. D.

936 Die Lesten des groom Feppmu Harrie ihn unrischaftliche und politische Audeutung. Gluckstadt. Augustin

Schaeffer C. F. A.

1936 Les fouilles de Ras Sharera-Ugan Septienne campagne Printemps 1935 Rapport Sommaire. Spite 17: 105-12

1939 The Counterm Term of Ray share a London Oxford Lauversity

1948 Youngraphie Comparee o Chamisogie de l'Ane Occamiate. Loi: foir Opport University.

1955 A Broage Swore from Ugars with cartouche of Manepiah. Ras Snamra. Syria, Astiquity 29: 226-229.

Schaeffer C. F A., ed.

1956 Ugantea III. Bibliotèque Archéologique et Hatorique, 64. Paris Geuthner

Schater H

v95 Das Niederschlagen der Feinde Beihefte zur Wiener Zeitschrift für die Kunde des Morgenlander 54: 168-476 Schiller M B

1975 Archaeology as Behavioral Science, American Anthropologia 77, 836-848

1976 Behavioral Archaeology, New York: Academia

1983 Toward the Identification of Formation Processes. Interval Annualy 48: 675-706

1987 Formation Processo of the Archaeological Record. Albuquerque: University of New Mergen.

Schmidt, J. D.

1973 Ramesses II A Chronocopyral Spacenee for his Reign Baltimore Johns Hopkins University

Schoole, S.

187 Historisches Bewastsein in der agspielen Kunst. Beobiehrungen an der Munitiaer Statue des Bakent hotes. Munitine Jahrhach der bidenden hund 48: 7-8.

Schott, S.

345 Mothe and Mathematicating on alter Appear Universal banges aut Geschichte und Alternationale Appear 15. Hildesheim: Olms.

Schulman, A. R.

157 Egyptian Representations of Homenser and Riding with New Kingdom Journal of New Eastern Mades 10, 2012

1953 The Egyptian Chanotry A Reestamination Journal of the American Research Genier in Egypt 2: 75-98

1908a Mustary Raint Tair and Organ, atom in the Egyptian Ven Kingdom Mit officer Agyptologische Studien 6. Berlin. Hessling

1904b Siege Warfare in Pharaomic Egypt, Noticed Hustery 73/3: 13-7

1904c Some Clinery and one for Monary Background of the Amaria Period.

Journal of the American Research Coster in Egypt 3: 51-69

10 c. The Krisin Botter Ramessessimpeter journal is the American Research Center in Earth v3: 117-136.

1978 Aspects of Ramesade Diplomacy The Treaty of Year 21 Journal of the Society for the Study of Egyptian Assignment B. 16-20

1979 Diplomate Marriage is die Egypt an New Kingdom Journal of San East em Shaho 3B: 177-193

1979-80 Charlette. Charlotry and the Bykun Journal of the Society for the Mids of Egyptian Antiquities 10: 105-153

382 The Barte Scenes is the Shodle Kingdom. Journal of the Society for the Study of Egyptian Astiquates 12: 165-183.

987 The Great Historical Inscription of Meraceptals at Karuak A Partia. Reappraisal. Journal of the American Research Contr. in Egopt 24. 2, 34.

988 Catalogue of the Egyptian Finds. Pp. 114-147 in The Egyptian Vising Temple in Junior ed. B. Kothenberg London Institute for Archive-Metallargical Shasies.

1995 Masters Organization of Pharaonic Egypt Pp. 269-30 on amendment of the Arcent New East, vol. 1, ed. J. M. Sasson, New York, Simon and Schuster Macroillan.

Schwartz, J

1990 Once More on the Boundary of Gezer' Inscriptions and the History of Gezer and Lydda as the End of the Second Temple Period. Install Laptons too. Journal 40: 47-57

Scurlock, J

1997 New-Assertian Battle Tactics Pp. 421-51 in Crossing Boundaries and Linking Horwork Statics in Hinter of Alabata C. Astone on His 80th Buthday etc. G.D. Young, M.W. Chavalas, and R.E. Averbech. Bethesda. MD. CDL.

- Seele, K. C.
- 1940 The Congrey of Rantai II with Sen I and the Date of the Great Hypotyle Hall at kannal, Storages in American Oriental Cavityzanion 19 Chicago Oriental Institute
- Seger, J. D.
- 197 a The MB II Fortifications at Shechem and Gezer. A Hyksos Retrispective Eritz Israel 12: 349-459.
- 1976 The Middle Bronze Age II C. Date of the East Gate at Shechem. Leon 6 117:130
- 1993 Gezer A Twice Told Tell. 90: 1909 and 1964-1974. Pp. 559-574 in Biblical Archaeology Today 1990: Proceedings of the Second International Congress on Biblical Archaeology Jenseum June July 1990, ed. A. Buran and J. Aviram. Jerusalem: Israel Exploration Society.
- Segen S.
 - ,970 Uganus Poetry and Poetrs Some Prehumary Observations Ugant Forndanger 11 729-738
 - 983 Paralleliste is Ugartic Poetry Journal of the American Oriental Society 03 295-306
- Sethe, K.
- 1907 Urkunden der 18. Dmarter, vol. 4. Berlin, Ak., leerste Verlag
- 1996 Dr. Johnny fendholer Firsten, Viller, etc. Lemping Himschie
- 927 Die Jahresrechnung unter Ramies II. und der Namenwechsel dieses Names ausehrift zu gesprüche sprache und Alternamstunde b.
- Seton Williams, M. V.
 196 Prehiminary Report on the Excavations at Tell Riba at Iraq 23: 68-87.
 - 1967 Second Preliminary Report on the Excavations at Lea Ren at 16q 20 Ho-
- Severa, M. W.
- Reconsidering the European Freque in Parestine during the Aman's Pernod, Palestne Expirestin Quarters, 14, 25-33
- Shanks, H
 - 4. Gaza Report Nascent Buestman Authority Tackles New Ong Bilition bicharology Review 3372 52 53
- Sharon, I
 - 194 Detrographic Aspects of the Problem of the Brachte Settlement Pp. 119-134 in Incoming Anoma Stones Essent in Memori of H. Neil Richardson, ed. 1, M. Hopfe, Wilsona Lake, IN Eisenbraums.
- Shea, W. H.
 - A Date for the Recently Discovered Eastern Canal of Egypt. Betteter of the American Schools of Oriental Research 226: 31-38.
- 1979 The Conquests of Sharuhen and Megoddo Reconsiderer. Irrao Exploration Notes 29: 1–3
- Shematt S
- 1998 "Sea Peoples" and the Economic Structure of the Late Second Millenmark in the Eastern Mechaeranean Pp. 252-213 in Mediterantal People In Transition. Thougast to Eddy Tenth Contents BCE. In Honor of Trade Dollars, ed. S. Gitto, A. Mazar, E. Stern, Jerusatem: Israel Exploration Society
- Shiloh, Y
- 1993 Megiddo, Pp. 1012-1024 in The Nan Encyclopedia of Archaeological Externations in the Hoty Land, ed. E. Stern, New York, Stroom and Schumer
- Sink E.
- 1968 The Concept and Function of Ideology Pp. 66-76 in International Encyclopedia of the Social Science, vol. 7, ed. D. L. Sills, New York, Macmillan.

Sharun-Grumach, L

197 Paratichem as membrorum and Vers Pp. 463-49? in Frages on de attegretuche Lateratus Noulies van Gedenkes Etechand Otto, ed. J. Assmann, E. Feacht and R. Grieshammer Wieshaden: Reichert

Stegelemann, A

170 A Capital in the Form of a Papyrus Flower from Megiddo. Til Aca 3: 15

Samous, J. J.

1937 Hundbow for the Study of Egyptian Topigraphical Lists Relating to 11 estern Ana. Lendon Brill.

Simpson, W. K., and Hallo, W. W.

97) The Avenut Year East A Huster New York, Harcourt Brace and Josanovich

Sinclair, L.

1960 An Archaeological Study of Gibeah (Tell el-Ful). Annua of the American Schools of Oriental Research 34-35: 16-18

Singer 1

A Hittite Hieroglyphic Seal Impression from Tel Apheli. Tel Am 4: 178-

1983 Takutunu and Hava Two Governors in the Ugant Leiser from Tel Aphelt Tel Ano 10: 3-2-

1985 The Region of Philistone Settlemete in Canada and the Numbers Boundary of Philiston. Tel Acre 12: 109-122.

1986. An Egyptian Cowen it's Residency at Gezer? To don 3 26-31

1980 Memephalis Campaign to Canada and the Egyptian Occupation of the Southern Coasta, Plain of Palestine in the Ramewick Period. Building the American Schools of Oriental Rosands 269: 1-10.

1988-89 The Pouncal Status of Megddo VIIA. Tel Apr. 15-16, 101-112

994 Egyptians, Caracyntes, and Phastines in the Period of the Emergence of furnel. Pp. 282-338 in Fron Nonadism to Monorchy: Archaeological and Ecotomical Aspects of Early Inacl., ed. 1. Finhelstein and N. Na aman, permanent Israel Exploration Society.

Smopoli, C. M.

994 The Archaeology of Empires. Annual Resear of Authropology 23, 15%, 80.

Singegentad, M.

1992 Eille in Geoups in Early Broute Age Paiestrue Somie Romarks on the Use of the Term Israeute in Recent Research, Sconting van Journal of the 4d Testament 6, 159-186

Sliwa, J.

974 Some Remarks Concerning Victorious Ruler Representations in Egyptian Art. Fanchingen and Benchte 16: 97-117

Sout, F

.988 The Period VIII Potters Pp. 43-49 in Harmon et Tukman I Report on the University of Insteadon i 198-1994 Franciscos in vini. II est M. van Loon Ungaver van het Vederlands Historiach Archaeologisch Instituti te Instanbul 63. Leiden: Nederlands Instituti voor het Nabije Oosten.

Smith, G. A.

1901 Notes of a Journey through Hastran, with Inscriptions Found by the Way Palestine Exploration Quarterly 33: 340-36.

Smith R. H.

1973 Pella of the Decasolis, Vol. 1, Wooster, OH: College of Wooster

983 Presummary Report to the 1983 Season of the Sydney/Wooster Joint Expedition to Pella Spring Season, Abrid of the Department of Aniquities of Jordan 27, 363-379

- 293 Pella. Pp. 1174-1180 m. The New Encyclopedia of Archaeological Europeanus in the Holy Lond, ed. E. Stern. New York Simon and Schuster
- Smath. R. H., and Ports T. F.
 - 1992 The Iron Age Pp. 83-101 in Pella in Joidan 2: The Second Interim Report of the Joint University of Subservance outgo of Wooder Excavations at Pella 1982-1985, ed. A. W. McNicoll, P. C. Edwards, J.
- Hanbury-Tennest J B Hermessey T F Ports R H Smith A Walmaley and P Wassin Mediterranean Archaeology Supplement 2 Sydney University of Sydney
- Smith., S. 7
 - 1994 A Model for Egyptian Imperiatism in Nubja. Cottinger Musellen 122: 77-
- Such, A., and Weissbrod, T. and Perath, I
- (6) Evidence for an America Egophan Frontier Canal. American Scientist 63, 542-548.
- Soden, W von
 - 963 Die Assyrer und der Knieg Ing 25: 131-144
- Soren D
 - 485 An Earthquake on Caprus New Discoveries from Kurson. Achaeology 38, 52-75.
- Soundive. (
 - 984 La main dons l'Égipte photomique, Bern, Lang
- Sourouzan, H.
 - 1989 . A. Monuments du noi Mempiale Deutscher Ap (2000ppe) es listrim Abtedung Kairo, Sonnerschieb 2. Mainz von Zabern
- Spannger, A. J.
- 1978 On the Bentrath Stell and Related Problems. Journal of the Society for the Study of Egyptum Antiquotes 8: 11-18
- 1979a. Traces of the Early Later of Seti 1. Journal of the Society for the Study of Egyption Antiquities 9: 227. 10.
- 1979b The Northern Wars A Sen I An Integrative Study, Journal of the American Research Center on Egypt 1 186.4
- 1979c Traces of the Early Career of Ramesses II. Journal of Nov. Eastern Studies 38-27 ,80
- 1979d. Some Notes of the Lawrins of the Old Kangdom and Historica, Reflexes, Journal of the South for the study of Egophan Imagania 4 25 d.
- 1980 House a Observan up to the Military Relies of Abu Soubel and Other Ramesade Learnes in Subra Justica of Egyptian to handing to 18504
- 981 Notes on the Mintary in Egypt Dian of the NN to Dynasty. Journal of the Society for the Study of Egyption Astiquities 11, 37-58.
- 1983a The Historical Imple stone of the Year 9 Campage of Ameninophia II.

 Journal of the Society for the Stady of Egyptian Antiquiber 13: 89-10
- 983b Apera of the Mithier Absorbers of the Ansien, Egyptum, Yare Near Eastern Researches 9, New Haven: Yale University
- 1985a Notes on the Reliefs of the Bartle of Kadesh. Pp. 1-42 in Perspectives on the Battle of Kadesh, ed. H. Goedicke. Baltimore: Halgo.
- 285b Remarks on the Kadesh Inscriptions of Ramesses II. The Busies. "Pp 43-75 in Perspectives on the Basile of Rostest, ed. H. Goedicke Baltimore Halgo.
- Smeaethern, W.
- B96 Der Stegeshymnus des Merneptab auf der Finders Petrie-Stelle. Zeitschrift für agspauhr spruche und Alentum Ausde 34 . 5.

1908 Zu der Erwähnung Israels in dem Merneptah-Hymnus. Orontatussche Lite ratusgetung 9: 403-405

Speiger, E. A.

1933 Ethnic Movements in the Near East in the Second Mellenson B.C. Baltimore: Furst

Spencer, A. J. 479 Brut Architecture in Award Egypt. Warminster. Aris and Phillips.

Spycher, L.

98. Propaganda Pp. 1(2)+1.30 in Leador des Applicages vol. 4 ed. W. Heick and W. Westendorf, Wieshaden, Harrassowitz.

Stade, B

1887 Geschichte des Volkes Irrad, vol. 1 Berlin, Grote

Stattelmann, R

1968 Die Abwehr der Seevolker unter Ramser III Saeselon 19: 156-171

1900 Medicier Habit. Pp. 127 s. 271 to Leadan de Applicage vol. 5 ec. W. Helck and W. Westendorf, Wiesbaden, Harrassowatz

[98] Die lange Regierung Ramies! II. Minichingen des Deutschen archibologischen Instituts Kurw 37: 457-464

Stager, L. I.

302 The Archaeology of the East Slope in Jerusalem and the Terraces of the Kadron. Journal of Non-Eastern Studies 41, 111.1.

985a The Archaeology of the Family in Early Israel. Rullina of the American Schools of Oriental Research 260: 1-35

.985b Memopiah Israel and Sea Peoples New Light on an Old Rehel. Lett. Irrael 18: 56*-64*

1991 Arthrian Discound: From Concentry and Philotenes in Romans and Mournes Washington, D.C. Biblical Archaeology Society

1995 Ashkeron, Po. 35. L. u. The New Form operation, International in the Holy Land. ed. E. Stern. New York: Sumon and Schuster.

1965a He Impare of the Seca Peoples in Caratan 118 n or 18 F. Pp. 332-348 in The Archarology of Secrets in the Holy Land, ed. T. E. Levy Leacester Leacester University.

1995b Personal communication to Machael G. Hasel. Lel Magne-Ekrae. Israel, July

997 Personal communication to Michael G. Hasel, letter, November 2, 997

Stager, L. E., and Eser, D

1986 Ashkeloti-1985/1986 Engravous and Soviets in Irror 5 2-6

Staubli, T.

1991. Die Image der Somaden om (lien Insel und in der Ikonograftie seine seffiaften Machham. Orbis Bibliens et Orientalis 107 Freiburg/Göttnigen: Unsversitätsverlag Freiburg aud Vandenhoeck & Ruprecht

Stead, M.

986 Egypton Life Cambridge, MA. Harvard University

Steam, H. E.

982 Die Israel Siele Pp. 195 165 in Paper for Discussion I 1981 1982 ed S. Groß and H. E. Stein, Jerusalem, Hebrew University

Steindorff, G.

1896 Israel in einer altagyptischen Inschrift. Zeitichriß für die altestamentliche Witrenichaft 16: 330-333

1928 Die Kunt de Agoter, Leipzig: Insel-Verlag.

.937 Ando II. New York Augustin

- Stern, E.
- 1990 New Evidence from Dor for the First Appearance of the Phaemerans Along the Northern Coast of Israel Bulletin of the American Schools of Oriental Research 279: 27-34
- 1993 Der Pp. 357 368 in The Novo Encyclopedia of Archaeological Excavation in the Holy Land, ed. E. Stern. New York: Simon and Schuster.
- 1994 Der Ruler of the Sep. Jerthauerte Israel Exploration Society
- Stern E. Berg, J., and Sharon, I
- 1991. Te Dor 1988-1989 Preliminary Report. Inan Exploration Journal 41 49-
- Stern, E., and Sharon, I.
 - 1967 Te Dor 1865 Preliminary Report Inno Exploration Society 37, 201-21
 - 1993 Tel Dor, 1992 Preliminary Report. Irrael Exploration Society 43, .26-150
- Stern, E., Gilbox, A., and Sharon, I
 - 1989 Tel Dor, 1987 Preliminary Report Israel Exploration Journal 39: 32-42
- 992 Tel Dor 199 Preummary Report. Irrael Exploration Journal 42: \$4-46
- Stiebung, W. H., Jr.
 - 980 The End of the Mycenean Age. Bibliod Archaeologist 43, 7-21.
 - 989 Our of the Desert. Asharology and the Exedus Conquest Variations. Buffigur, NY.
 Prometheus.
 - 994 Climate and Collapse—Did the Weather Make Israel's Emergence Possible? Bible Revisa 10: 18-27-54
- Stoke F
- (408) Kaman Pp 530-55t in Theologische Reuten, schopadie Bane. 7 Bertin de circuster
- Strates, E.-t.
 - 1 De Vanschitte Eme Coftingrappe des Veum Reiches Berlin Deutscher Kunst-
- Stubburgo, F
- 190 Arms and Armona Pp. 104-122 in 4 Companion to Home, ed. A. Waler and F. Stubburgt, London, Macrinilan
- Startes, J
 - 1996 La guerre de Rance: Il contre les Hittites Braxelles Commarssance de l'Egypte Ancienne Etude 6
- Swasson
 - 1994. Town and Toponyu in the Old Texamon. Connectance Biblion. Did Texament Series 38. Stockholm: Almqvast & Wilsell.
- Tadinor H
 - 1958 The People and the Kingship of Ancient Israel. The Role of Pointed Institutions in the Biblical Period. Cabers Chapter monthale 2: 48-88.
- ,9.9 The Dectar e of Empires in Western Asia ca. 1200 BCE. Pp. 1-14 in Simple of Centraling the Secondy fifth Annuaristy of the Founding of the American Whook of Oriental Research. 1906–1905., ed. F. M. Cross Carchidge MA. American Schools of Oriental Research.
- Tadmor M
 - ,970 A Sirkie Sward and a Straight Sword: New Acquisitions paths Israe, Museum, Qualitation 9: 63
- Tainter, J. A.
 - .988 The Collapse of Complex Southes. New Studies in Archaeology Cambridge Cambridge University
- Tarler, D., Lipowitz, G., and Cabill, J.
- 985 Tell el-Hamma-1985. Examples and Surveys in Inact 4: 4:-42

1989-90 Tell el-Hammah-, 988. Executions and Surveys in Israel 9: 134-135

Tefnin, R.

(379) Image et Histoire Reflexions sur l'issage documentaire de i image egyptienne. Chronique d'Egypte 108: 218-244

980 Deux campagnes de Dunies au Lell Abou Danne 975-1976. Pp. 79-20 de Le slove Espérase Jose de conteste et d'estanger ed. J. Margueron. Strasbourg, Université de Sciences Humaines

 Irrage ecoure rem A propos les représentations de la bataide de Quiteals. Gottinge Muzelles 47 55-78

Thomas, A. P.

1981 Guod: A New Kingdon Tome. Warminster: Aris and Phillips.

Thompson, H. O.

1970 Metal: The God of Bah Shan, Lenden, Brill

199. Yarweb Ep. 1.101, a The Author Bible Dictionary vol. 6, ed. D. N. Freedman, New York, Doubleday

Rompson, T. L.

19 9 The Settlemen, of Canada in the Honge Spe Beshelle raim, Fabringer Atlas des vorderen Orienta, Reihe B. No. 34 Wieshaden, Ren 1833.

1.892 Early History of the Francise People From the History and Archaeological Souters.
Studies in the History of the Ancient Near East 4 Leiden, Brill

997 Demany Hotory and Fitting of in the Sourcem Letter Pp. 156-87 in Cana History of Irac to 14 automed 1-1 Corab of Jacobs. 6 the Study of the Old Texament, Supplement Series 245. Sheffield JSOTI

Chumion T 1.

46.5 Historians, Prehistorians, and the Tyranity of the Historical Record Danish St. in Formation. Dis sign Documes is any Ap handlogical Data. Journal of Archivological Method and Theory 4, 239-204.

Lilley, G

1990 Rise Decline, Fall Sucusingual Forum 5: 323-329

ATTUEL S

1989 Mode granden der Machine Studier zu hintersichen Deutsmatern und Texten. Wirelnung Harrassowitz.

Ingger, B

1984 An haeology at the Crosstoads. Whats New? Annua Rever of Authopology 13: 275-300

formus, L. L.

(17) Sheetiem Problems of the Fasts Israelite Fra Pp. 69-83 in Symposis Continuing the Series Fifth Annualism of the Founding of the American Schools of Oriental Research (1900-1975), ed. F. M. Cross, Cambridge, MA. American Schools of Oriental Research.

Tabb, J. N.

1985 Some Observations at Speathearts in Paiestone in the Multier and Late Bronze Ages. Pp. 1881-180 in Paiestone in the Bronze and from type Pales in Homore of the Tulpies, ed. 1 Nob London Institute of Archaeology.

1988 Lell es Sa seavelt Presentiary Report on the Fast Parce Seasons of Renewed Excavations. Local 20: 23-88

1990 Pre-minary Report on the Fourth Season of Facavations at Tell es-Saudivelt in the Jordan Valley Leona 22: 21-4.

1999 Su'gdrych, Tell es- Pp. 900-904 in The Anchor Bulle Dictionary, vol. 5, ed. D. N. Freedman, New York: Doublestay

Tubb, J. N., Dorrell, P. G., and Cobbing, F. J.

996 Interim Report on the Eighth (1995) Season of Excavations at Tell es-Salidiveh. Palestine Exploration Quantity 128: 16-40. 1997 Interim Report on the Ninth 1996 Season of Excavations at Tell es-Sandiyeh. Palentin Exportation Quarterly 129: 54-77.

Tufnell, O.

- 1953 Lachub III (Tel ed Ducer) The Irin Age New York, Oxford University 1958 Lachub II (Tes ed Ducer) The Brance Age New York, Oxford University
- 19.8 Lactust II (Text of Discover. The Browne Age. New York: Oxford University 980. A Review of the Convents of Cave 303 at Tell of Appl. Ango. 14, 3, 98. Tufnell, O., Inge, G. H., and Harding, I.

1940 Luckub II (Tell ed Dincers): The Fisse Tempse New York, Oxford University

Tuchingham, A. D.

372 The Excitations at Dibon. Dithin. in Mosh. The Third Compagn 1952-55. Amount of the American Solvade of Oriental Research. 46. Cambridge MA. American Schools of Oriental Research.

1992 Diboto Pp 154-166 in The Inches Biote Dictionary vol. 2, ed. D. N. Freedman, New York, Doubleday

1993 Dibon. Pp. 350-352 in The Vac En mapedia of Archaeological Exercisions in the Halv Land, ed. E. Stern. New York. Summa and Schuster

Fushingham, A. D., and Pedrene P. H.

1995 Meaha's Citadel Complex (Qarbob at Dhib ii. Studies in the History and Archaeology of Jordon 5: 151 159

Uchhuger, t

1988 Der Arvan-Tempel Ramnes' III. in pr.Ko'n, seine sumpaläntinischen Tempelgoter und der Ubergang von der Agypter-zur Philistecherne auft ein Hunweis auf einige wering beachtete Skarabaen. Seischrift die Deutstein Patanna Leeno 103 (6-1).

Uphill, F.

967 The Nine Bown, Johnsonalt Ex Onnite Lin 19: 393-420

Ussishian, D.

1 Notes and News, Tel Lactush, 1976. Irrael Explination Journal 27, 48-51

1=18a Excavations at Tel Lachub - 1973-1977. Tel 400 5: 1-97

1978b Lachish Renewed Archaeological Excavations. Expedition 20: 18-28.

1985 Level VII and VI at Tel Lachuth and the End of the Late Bronze Age in Canada. Pp. 14. Phys. Processes in the Bronze and bon Age. Papers in Human of Olgo Tubull, ed. J. N. Tubb. London, Institute of Archaeology.

1987 Last & Key of the Israelic Conquest Indian Antagongs Review 8: 8:39

1993 Lacher, Pp. 897 of in The to Emiscopedia of Actionogras, Exemption, in the Holy Lond, ed. E. Sterri, New York Sumon and Schuster

1995 The Destruction of Megiddo at the End of the Late Bronze Age and its Historical Significance. To Acr. 22, 240-26

Van Beck, G

183 Jernmeh Lell Pr. 56 6 t in The New York, Simon and Schuster

Van Der Koon, G.

793 Tell Deir Alla, Pp. 338-347 in The Nat. Encyclopedia of Archaeological Except noru in the Holy Land, ed. E. Stern, New York, Sumon and Schuster

Van Esselie-Merchez, I-

- 992 La syntam formelle des reliefs et de ai grande amemption de l'an 8 de Ramses III à Médinet Habou (homque a fignete 34, 21) 239
- 1994 Pour une lecture "Strattgraphique" des paross du temple de Ramiès III à Methnet Habou. Resul d'Expresque 45-8". 16

Van Seters, J

1966 The Hoton: A Year Investigation. New Haven: Yale University

1483 In South of History Propagatory of the Anten Sea Eastern World and the Origins of Biblioth History, New Haven, Yale University

Vandersieveti C.

1971 Les guerres d'Imps, tondesent de sa VVIIIe Dinastie Monographies Reine Elisabeth | Brussels: Fondation Égyptologique Reine Élizabeth.

Vaux, R. de

968 Le pars de Canan Journa e, the American Oranta, Sonde 88, 23-30. 369 Sur Lorispine Kentte, 30 Michanite, du Yahwasme, Leta, Lord 9, 24-32.

178 The harry flustery of Index to D Smith Philadelphia Westmaster

Venel, SI

984 War and Warfare in Archaeology Journal of Anthropological Archaeology 3 16-132

Ventura, R.

1974 An Egyptian Rock Stella at Timma. 7d April 60-63

1987a Four Egyptian Funetary Stellar from Deir ei-Ballah. Indel Exploration Journal, 37 1 5 1 5

19876 The Egyptian Temple at Serabit el-Khadim. In Sun, part 2: Human Geography, ed. G. Gevirtzman et al. Tel Aviv Tel Aviv University

Vercouttet, J

19-17 Les Hammenement Bulletin de mutitute français d'antérologie orientate 46-125-158

1949 Les Hause-Behout Bulletin de l'in-titule français d'archeologie orientale 48 07 209

972 Une campagne militaire de Seti Lea Haute Nature Steir de SacS 79 Raise d'Egyptogue 24 201-208

Vernus, P.

978 Lapport des aources egyptennes au problème hournie. Rose haute et assenque 36: 189-197

Vogt E

3.7 Nomen Israel in tabulis ugarancis. Biblio 38 375

Volten, A

Vwitcht, W

1972 Die agyptische Bearachoung für den "Kriegsgefangenen" up n.h. Gettinger Mr. Ale. 2: 43-46

1982 Easte weitere Bezeichnung für den "Kriegsgefangenen." Göttinger Mis. ellen

Wachimanti, S.

.981 The Ships of the Sea Peoples. International Journal of Vantucal Archaeology 187

Walle B. van de

928 Inscriptions Egyptienties Cols 4 % 182 in Denomain de la Bible Supplement f. ed. L. Pirot and A. Robert, Paris, Letouey et Aric

Wallert, L. G.

96.2 Der er unte Loffe, seine Formgeschaftte und Lerwendung im allen Agripten Wisesbaden Harrassowitz

Wantistey A. G. Macamber P. G. Edwards P. G. Bourke, S. J. and Wasson, P. 1944. The Europe J. and Twenth Seasons of Excussioning at Pella. Laborat. 1989-1990. Sunnal of the Department of Autgratus of Jordan 37: 165-199.

Wapnish, P.

1981 Camel Caravans and Camel Pastoralists at Tell Jemmeh. Journal of the New Laston Society of Councils University 13: 101-121 984 The Drumedary and Bactrian Carpel in Levaltine Historical Setting: The Evidence from Ted Jerumen Pp. 1 -20: in Annua and Archaeology 3. Early Hodes and their Pack, BAR international Series 202, ed. J. Gutton-Brock and C. Gragion. Oxford: British Archaeological Reports.

Ward W A.

Cylinders and Scarabs from a Late Broaze Temple at 'Armman Annual of 964 the Department of Antiquities of Jordan 8/9: 47-55

The Leyptian Inscriptions of Level v1 Pp -6 Philia 79 in The Inm Age as Beth Shor A study of Lexico 11/11 ed. F. James. Planadelptina. University Migscum.

[966b] Searabs. Seats and Cylinders from Two Tombs at Ammar. Annual of the Department of Antiquates of Junior 11 5-18

1972 The Shasu "Bedoum." Notes on a Recent Publication. Journal of the hownomic and Social History of the Orient 15, 35-64

8743 Snate in Scarab Seats, vol. 1. Warminster. Aris and Phillips.

.984 Royal-Name Sourabs. Pp. 151-192 in Search Scots and Their Contribution to Huters = the Early Second Millermone B.C. Studies on Scarab Seas 1 Warminster Aris and Phillips.

987 Scarab Typology and Archaeological Context. American Journal of Archaeol. agy 91 507-53

 qnq_{B} The Present Status of Egyptian Chronology. Bulletin of the American Schools of Oriental Research 288: 53-6t

Egyptian Relations with Canada Pp. 396-408 in The 46 hot Bible Diction. 1992h 419, vol. 2, ed. D. N. Freedman, New York, Doubleday

1992c Shasu, Pp. 1165-1167 in The Auchor Bible Dutonory, vol. 5, ed. D. N. Freedman, New York, Doubleday

1964 Bredes a Some. The Egyptian Scarao. Bibliod Archaeologia 5774. Bls:202. Ward, W. A., and Dever, W. fr.

Water Expension and Archaeological Contract In Flore on Middle Bronze Age Chin. 14644

range Studies on Scarab Seali S. San Antonio, TX, Van Sielen Ward, W. A., and Joukowsky, M. S., eds.

1992 The Grans Years. From Beyond the Danish to the Tigro- Dabuque, IA. Kendali/ Hunt

Ward, W. A. and Martin, M. F.

1964 The Bahr'a Stele: A New Transcription with Palacographical and Historical Notes. Annual of the Department of Integratio of Jordan 8-9: 5-29.

Warmanbol, F

983 La siele de Ruign el-Abd. Louvre AO 3055; Loud 15, 63-75.

Watlans, T

3430 The Beginnings of Warfare. Pp. 15-35 in Warfare in the Annual Hould, ed.]. Hackett New York Facts on File

Watson, P. J., Lelllanc, S. A.; and Redman, C. L.

184 dicharmage at Explanation. The scientific Method of Archaeology, New York, Columina University

Watson, W. G. F.

Can win Hebras Poeter A leade to a Techniques Journal for the Society of the 984 Old Testament, Supplement Series 26. Sheffield JSOT

Traditional Techniques in Cassino Hibriti very Journal for the Society of the ,994 Old Testament, Supplement Series 170. Sheffield: JSOT

Watzinger, C

1929 Tell d Muteullon 7 Leipng: Hinnels

1933 Denkmaier Parastesas. Eine Emperoring in die Archaeologie des Heitigen Landes. Leipzig Hinnehs

345

Way. T you der

,984 Die Textüberleitening Ramsen II vor Quidel Schlachs, Analyse und Struttur Hildersheim: Gerstenberg

1992 Göttingrickt und "Heiliger" Erig im Alter Agrifiet. Die hurbrifen des Mamptah zum Libjertrag des Jairer 5. Studien zur Archäologie und Geschichte Aktägyptens 4. Heidelberg: Heidelberger Orientverlag.

Webster, D

1975 Warfare and the Evolution of the State: A Reconsideration. American Assiguct. 40: 464-470

1977 Warfare and the Evolution of Maya Cavilization. Pp. 335-372 to The Ongology Maya Cavilization, ed. R. E. W. Adams. Albuquerque. University of New Mexico.

Weidner E. F.

926 Die Annalen Komgs Alburdan II von Assyrien. Archa für Oraniforichung 3: .51-161

1368-69 Bro-listucke assyrischer Konigsmischriften. Archie für Orienforschung 22: 75-27.

Well, R

,904 Renal de numprons opporture de Suas Paris. Societé nouvelle de abrairte et d'édition.

Weinfeld, M.

1987 The Tenna League at Sana, Pp. 303-314 to Secont Instite Reignor ed P. D. Maier, Jr., P. D. Hamon, and S. D. McBride, Philadelphia increase Weitnitem, J. M.

1980 A 9th Century of Egyptian Navat Base* Bulletin of the Internal Schools of Onesial Research 238: 43-46

1981 The Egyptian Empire in Paiestine A Reassessment Bulling of the American Schools of Oriental Research 241, 1–28

[90] Egypt and the Manuel Bronze IR. Late Bronze IA Transation in Pacsage Leont 29: 105-116.

1992a The Collapse of the Engittan Empire in the Southern Levant Pp. 42.90 in The Crim From the 2th Contact B.C. from Beyond the Dimile to the
Types, ed. W. A. Ward and M. S. Joukowsky, Dubuque, IA. Kendalat
Rout.

 The Chronalogy of Palestone on the Early Se, and Milleannata B.C.E. Bulletin of the American Volcols of Oriental Research 288 27-46

993 The Security Phagues Sends one Rongs Pp. 22, 225 in The Late Bronge Egyptian surroom at Hoth Shot, 4 mate of Level 111 and 1111 vol. 1 of P. W. James and P. F. McCovern Pennsylvania, University Museum, University of Pennsylvania.

1998 Egyptian Relations with the Eastern Mediterranea. Works a the End of the New and Mide at one BC.E. Pp. 88. On its Mediterranean Profile in Trantion. Thateenth in Early Touth Contoner BCE. In Honor of Trade Dathan, ed. S. Gittin, A. Mazar. E. Stern, Jerusalem: Israel Exploration Society.

Weippert, H.

1988 Palärbaa in pirhelleustscher Zeit, Münichen: Beck.

Weippert, M

971 The Stitlment of the Inaction Tribes on Palestine Studies in Biblical Theology Second Series 21. London, SCM

974 Seminsche Nomaden des zweiter Jahrausends. Über die Sau der ägyptischen Quellen. Biblio. 55: 265-280: 427-433

- 1979 The Israelite "Conquest" and the Evidence from Transpordan. Pp. 5-35 in Symposia Calebratus the vacaus high transmiser of the Founding of the American Schools of Oriental Research (1990) 19.5 ed. F. M. Cross. Cambridge, MA. American Schools of Oriental Research.
- 1980 Konson, Realization des Assensinge und Inderanansehm Archäntige 5/6: 352-355
- Weippert M., and Weippert H.
 - 99. Die Vorgeschichte Israels in neuem Licht Photoguche Rundishau 56, 341-
- Weisman /
 - 3 8 The Mountain of God, Torbig 47: 107 1 9
 - 392 Israe's Ancient Amphicisons. History of Litopia? Pp. 105-19 in Cutt and Retail in the Ancient New East est. T. Mikasa, Wiesanden, Harrassowatz,
- Wenn, B
 - 482 The Decline of Late Branze Age Cavelizations as a Possible Response to Climatic Change. Change Change 4: 172-198.
- Wenke, R. J.
- Francisco de Evolution of Cultural Complexity A Review Advances in the hardings at Method and Theory 4, 7 x 27
- Wente, F. F.
 - 164 Shekelesh or Shan? Journal of New Eastern Studies ... 167 2
 - 192 Ramenes H. Pp. 618-620 i. The Author Bible Duttomary, vol. 5, ed. D. N. Freedman, New York, Doubleday.
 - 793 The Scribes of Ancient Egypt. Pp. 221; 2221 in Cirilizations of the Ancient Vett East, vol. 4, ed. J. M. Saston, New York, Stroom and Schuster Manuallan.
- Wente, F. F. and Van Siclen, C. C.
 - 976 A Chronology of the New Kingdom. Pp. 17-261 in Studies in Honor of George R. Highes, ed. J. Johnson and E. F. Wente. Studies in Assistra-Oriental Civilization, 39. Chicago: Oriental Institute.
- Weisetzley, V
- 19.7 An der Grenze von Literatus und Geschichte Pp. 499-502 in Fingen in die allugiptische Lucratus studien von einemen hebelooid Otto en J. Assmann F. Feucht, and R. Griesbammer, Wiesbaden, Reichter.
- Whitelam, K. W.
- 1904 The Identity of Early braid. The Realignment and Transportation of Late Bronze-Iron Age Palestine. Journal for the Study of the Old Tesument 63: 37-87.
- 1996 The In. return of Ancien, Israel. The Stanting of Palestonian History New York.
 Routledge
- Widmer, W
 - 1973 Auf Dantellung der Servöuer am Großer Tempel von Meinret Habu. Zeitichnift für agspüsche Sprache und Allentonsbunde 102 67-77
- Wafall, W.
- 148 The Foreign Nations Israel's Nine Bows. Huttern of the Egyptotign at Seminar 3: 113-124.
- Wadung, D.
 - 1972 Ramses die große Sonne Agrytens Constituti für agrytische Sprache und Aller amssunde 99/33-1.
- 1974 Aufbau und Zweckbestummung der Königliste von Kurnak. Götunger Muzellen 9: 41-48
- .977a Erschlagen der Feinde Pp 4-17 in Lenton der Agytiotogie, vol. 2, ed. W. Heick and E. Oso. Wiesbaden, Flarrassowitz.

1977Ь Geschichtsauffassung. Pp. 360-562 m. Lexibir die Agretioges, vol. 2, ed. W. Hekk and E. Otto. Wiesbaden: Harrassowitz

1977c Geschichtsbild, Pp. 562-564 in London der Apptologie, vol. 2, ed. W. Heick and E. Orm Wieshaden: Harrassowitz

, 977d Graduchtsdagstraung Pp 5674-564 in Lendon des Agiptologie von 2 et W Helck and E. Otto. Wiesbaden. Harrassowitz

New borges, Pp. 47. 47 in Lenton des Igritologie, voi, 4 en. W. Helick and 981 W Westendorf Wiesbaden, Harrassowitz.

Walunson, R. H.

The Turned Bow as a Gestuze of Surrender in Egyptian Art. Journa of the 987 Society for the Study of Egyptian Antiquates 17: 128-133

146 The Representation of the Bow as the Art of Egypt and the Ancient Near East Journal of the Aurant New Eastern Streety 20: 83-99

W diama, R. J.

The Typiel Stele of Merenpials Pp. 137, 4, up Document from Old Testa 9.58 ment Tener, ed. D. W. Thomas, Loudon, Nelson.

Exterators as a Medium of Political Propaganda America Egypt Pp. 14-, 964 30 in The Seed of Wisdom, Europs in Home of T. J. Meek, ed. W. S. Me-Cullough, Toronto, University of Toronto.

Wilson, J. A.

1927 The Battle of Kadesh, American Journal of Senute Languages and Literatures 43: 266-281

The Burden of Egopt. Chicago: University of Chicago. 1951a

1951a

The culture of the cent Egypt. Change. University of Chinago. Egyptia. Her our all Lexis. Pp. 201 ii. Jacob. New Eastern Test Realing. 196-6 to the Old Temperat. Specied and B. Prot hard. Proceeder. Proc eton conyearly.

Egyptian Hyrnas and Prayers. Pp. 365-381 in Annest New Eastern Text-19695 Relating to the Old Testament, 3rd ed., ed. J. B. Pritchard. Princeton Princeton University

An Egyptian Letter Pp. 475-479 in Amont Your Eastern Texts Relating to the 1969c Old Testament, 3rd ed., ed. J. B. Pritchart: Princeton Princeton University

Egyptian Treaty Pp. 199-201 in Ascient Near Eastern Texa Relating to the Old 1969d Testament, 3rd ed., ed. J. B. Pritchard. Princeton. Princeton University

Wimmer, D.

The Emissanous at Tell Safut, Pp. 179-182 in Studies in the Hutary and 1987a Archaeolgy in govern III ed. B. A. Hadidi. Ammaio. Department of Atitiquities of fordan

Tell Saffir Excavations, 1982 385 A Preliminary Report Annual of the Department of Antiquetics of Jordan 31 159-174

Wimnier S

Egyptian Temples in Carlana and Smar Pp. 065-1-06 in Studies in Egyp-990 winey Prompt to Minary Luchdren, ed & Squelit Geril Jerusaiem Magnes.

In press Hieratic Invertition In Leaguestons of the Cometers and Settlement of Det of Bolah Oedem 33. Jerusalem: Magnes

Winnett, F V., and Reed, W L.

The Experiment & Dition Dishin in Mont 1950 51 and 1952 Annual of the 1964 American Schools of Oriental Research 36-37 New Haven: American Schools of Oriental Research.

Winter, L.J.

197 Perspective on the 'Local Style' of Hasanhi IVB: A Study in Receptivity Pp. 371-386 in Montans and Laurandt Essays in the Archaeology of Greater Mentotoma, flutiothera Mesopotamica 7, ed. L. D. Levine and T. C. Young, Jr. Malbur, Undena.

Wiseman, D. J.

1958 Hourical Records of Assyria and Babstonia. Pp. 46-83 in Documents from Old Tesament Times, ed. D. W. Thomas, New York, Nelson.

Wolf W

1933 Neue Beitrage zum Tagebuch eines Grenzbeamten Zusehrift für agigtische Speache und Albeitumukunde 69: 39-45

WILL S. R.

1996 Archaeology in Israel American Journal of Archaeology 100: 725-768.

Wood, B. G.

1985 Patestreum Poters of the Late Bronze Age. An Investigation of the Terminal Lis IIB Phase. Unpublished Ph D. Dissertation. The University of Toronto, Toconto.

1987 Egyption Amphorar of the New Kangelorn and Ramesside Periods. Ibbition Orthopologist 50: 75-83

99 The Philistines to ter Canaan. Were they Egyptian Lackeys or Invading Conquerors? Bubbol Archaeology Review 17: 44-90.

Woolley, L.

255 Attaubh. An Account of the Executions of Tell Alchana in the Halay, 1937-1949. London Society of Appropries.

Worschech, U. F.

18 sa North est And et Kreat 1985 and 1984. A Periminary Report Mater is Georg.

983b Prearm arx Report in the Thirt Survey Season at the Southwest And ex-Keralt, Annual of the Department of Antiquines of Jordan 29: 161-173

990a Experimente del composition en Bana 1987 "prostinfi des Deutschen Parastina Vereins 106-86-113

300b De Re whiten Morte a Free and Agopten in der Exement Stedlingsan hailings and redlingshittensiche Union whitengen om Kontand Monds (And el Kerak). Wiesbaute. Hattassewetz

1993 Stedlingsar Lanninge und somo-okologische Emwirkburgen in in in Noah; während des 2. Jahrtamends v. Chr. Ugara Fuschunger 25: 441-444.

1995 City Planning and Architecture at the Iron Age City of al-Balu in Central Joedan. Shoke in the History and Architecture of Jordan 3, 145-149

199°a Ar Moah. Zeitschrift für die alliestammiliehe Wosenschaft 109: 246-253

1997b Egypt and Moab. Bibliod Anhamigus 60: 229-230

Worscheel, U. F. Ch., and Ninow, F.

1994 Performance Report on the Panel Campaign at the Account Seriol ca-Balta in 1991 Annual of the Department of Accounts of Torday 38: 195-203

Wresznisła, W.

1935 Atlas zur altopptschen Kultugeschichte 2. Leipzig: Hinrichs

Winght, G E

1746 The laterary and Historical Problem of Justica 10 and Judges Journal of Year Eastern Studies 5: 105-114

1961 The Annacology of Palestian Pp. 3 2 in The Bible and the Annual New East Essent in Honor of Woman Family Albright, ed. G. E. Wright Garden City. NY: Doubleday

1962 Biblical Archaeology. 2nd ed. London. Duckworth

1965 Stechen, The Biographs of a Batacas Cas New York McGraw-H. J.

1906 The Bronze Age Lemple at Amman Leischnft für die attestamenhehr Wasenschaft 78: 350-357 1982 Introduction. Fp. 3-88 in James, Anchor Bible, R. G. Being, Garden. Circ NY Doubleday

Wright, G R. H.

985 Ancien, Biolong in Smith Syria and Parentine. Handbuch der Orientatistik, Band 1 Der alte Vordere Orient 2B/3 Leiden, Brit.

Wyart, N

979 Some Observations on the Idea of History among the West Semitic Peoples, Legal-Fondingen 11 825-832

Yadin, Y

955 Hyksos Forufications and the Battering Ram. Bulletin of the American Schools of Oriental Research 137 23-32

1987 Further Light on Bibboat Hazor Results of the Second Senson, 956
Biologia Archaeologia 20: 34-4

1963 The Act of Warfare in Bustical Lands New York: McGraw Hill

1968 Weapons Pp. 931-970 in Enviropeedia Biblion, vol. 5. Jerusalem: Bialik, 1969 The First Season of Environment and Hazir. 2008-1-869 Biblion Archaeograf 32: 50-70.

1975 House The Reducerry of a Great Cuader of the Batte New York Random House

1979 The Transition from a Seine-Nomanic to a Secter tary Society in the Lwelith Century B C Y Pp. 1 oft in Symptom Continuing the Secrety Fifth Annualistic of the Founding of the American Schools of Oriental Research (1900-1913), ed. F. M. Geom. Cambridge, MA. American Schools of Oriental Research.

1982 Is the Babbaal Conquest of Canago Flustorically Retrable? Biblion Actions agy Resim. 8: 16-23

199-a Flaz e Pp 354 6075 to The Yes Enew copidio of Archaeological Exeaution in the Holy Land, ed. E. Stern New York Streets and Schuster

1 1954; Meg on the lem Age Pr. 012 and The Yes. Envelopedia of Archamoggod Exercision in the Holy Land, ed. E. Stern New York Strion and Schuster.

Yadin Y et al.

19 B. Hajar I. An Account of the Eur Common Frequencies 1955. Jerusaletti Magnes

13th, Hago II An Account of the Second Season of Execution 1956, Jerusalem Magnes.

Yadın, Y., and Geva, S.

186 Investigation in Beth Shinn. The Earth from Age String Quidens 23 Jerusalem Institute of Archaeology, Hebrew University of Jerusalem.

Yanan, F.

980. Tel Lachish at the End of the Late Bronze Age. Unpublished M.A. Thesis, Tell Ariv University

.994 A Late Bronze Age Gate at Gezer? Tel Ann 21 783-285

Уапна, Е.

Aspects of the Material Culture of Canaan During the Egyphan 20th Pena of 1120 1200 BCF | u | Unpublished Ph D Dissertation Tel Aviv Caiversity Lel Aviv

Yassine, K. N.

1974 City Planning of Tell de Agual Reconstructed Plan Annual of the Department of Antiquation of Jordan 19: 129-33

Yeivin, S.

193) A New Egyptian Source for the History of Paiestine and Syria. Journal of the Palestine Oriented Society 14, 194-299.

- ,967 Amenophis II's Asianic Campaigns. Journal of the American Research Center in Egopt 6: 119-128
- ,971 The Lagrage Compact of Consum. Istanbul. Nederlands Historisch-Archaeologisch Institut in het Nabije Oosten.
- Yellin, J., Dothan, T., Gould, B.
- 986 The Provemence of Beerboules from Dear el-Balah: A Study by Neutron Activation Analysis. Irran Exploration Journal 36: 68-73.
- 390 The Ongue of Late Bronze White Burnshed Slip Wares from Deir el-Balab. Intel Exploration Journal 40: 257-261
- Yisraeli, Y
 - 1975 Sharaben, Lei Pp. 374-087 in Encumpedia a, Antomiogratic Extra atom in the Holy Land, vol. 4, ed. E. Stern, Jerusalem: Magnes
 - 1993 Far ali. Tell el- South. Pp. 441-44 in The New Encyclopedia of Archaeological Exemptions in the Hots Land, ed. E. Sterra, New York, Sumon and Schuster
- Yoffee, N
- 1987 Social Flatory and Flatorical Medical Little Late Old Backloman Period Journal of the American Oriental Society 102: 347-353
- 1988 Orter may Collapse. Pp. 19 in. The Collapse of Sucient State, and Scattering, ed. N. Voffee and G. L. Cowgell. Tueson. University of Arizona.
- Yoffee, N., and Cowgill, G. L., eds.
 - 1988. The canapie of Assemt water and Canaganam. I uson the every of Arizona.
- You. M.
 - 1992 The End of the Kingdom of a gant. Pp. 1-1112 is The Cross Tenn the 12th Century B.C. from beyond the Danube to the Tigru, ed. W. A. Ward and M. S. Joukowsky, Dubuque, IA. Kendall/Hunt.
- You, M. Lombard, P. and Remno, M.
- 198 I Organ sation de l'oubrait les maisons A B et F. Po. 1 128 in Ro. Shanna luggest III. Le Ceure de la mile, 58 44 Campagne 9 to 1984), etc. M. You et al. Paris: Editions Recherche sur les civilisations.
- Young, C. W.
 - The Evolutionary Theory of the Causes of War. Pp. 187-198 in War, Its Causes and Caneautes, ed. M. A. Nettleship, R. D. Givens, A. Nettleship. The Hague: Mouton.
- Younger, K. L. Jr.
 - 4800 Ancien Compart A costs A Study of Ascient Near Eastern and Biblion Helica, France Estimal for the Study of the Old Testament, Supplement Socies 98 Secticle JSOT
- Younker, R W
 - [80] A Preliminary Report of the [90] Season at Lel Gezer Excavations of the Outer Wall? and the "Solomonic" Gateway Andrew University Seminary Studie. 20. [8888].
- 296 Personal communication to Michael G. Hasel. Horn Archaeological Maseum. Andrews University. September.
 - 997 Mosbite Social Structure Biblioit Amhaeologist 60: , 37-248
- Younker R. W. Geraty L. T. Herr, L. G. LaBianca, Ø S.
- 993 The Joint Madaba Plains Project: A Prehimmary Report of the 199, Season Instituting the Regional Sorvey and Figure Andrew Tell Jahrl and Tell el-Umera. Andrew University Sommers Studies 31, 205-238.
- Younker, R. W., Gerary, L. T. LaBianca, Ø. Hess, L. G., Clark, D.
- 1996 Preliminary Report of the 1994 Season of the Maichta Plans Project Regional Survey. Tall al-Umayri and Tall Jaka Excavations (June 15-July 30, 1994). Auditors Lawrenty Southern 54:65-92

Youssef, A. A.

1962 Merenpitali s Fourth Year Text at Arnada. Annale. du service des antiquies de L'Egiple 57, 273-28.

1983 A Noneteenth Dynasty New Word for Blade and the Servine Origin of Some Egyptan Weapon Numes and Other Related Words. Mittellingen des Deutschen archaeutgischen Instituts. Euro 39: 255-260.

Youssef, A. A., Leblanc, C., and Maher A.

197 Le Ramesteur I» Les bautas de Tapino et Dajono Cairo. Centre d'Éstude et de Documentanon sur l'Ancienne Egyps

Yoyotte, [

1949 Les stèles de Ramses II à Tanss I. Kom 10: 60-74

1950 Les stèles de Ramses II à Taias: II. Amii 11 4 € 2

1952 Les stèles de Rarnses II à Tanes III Abru 12 « 1954a Les steles de Rarnses II à Tanes. IV Abru 13: 77-86

19540 From generalization NIN divising A propos de Egyptien Sun, KUB III, 57, Orientalia 23: 223-23

1962 U. souvenir du Pharaon: Laotzert en Jordanie Urne Testamentum 12 464-469

Yayotte, J., and Lopez, J.

(96) L'agannament le armée et les undatures de soldats au nouvet empire egyphan. Béliebece Orienale 26: 3-19

Yaren, F. 1

1982 Meremptah's Palestonian Campaign. Journa of the Society for the Study of Egyption Automotes 8: 70

.986 Merenptah's Canaanite Campaign. Journal of the American Research Center in Egypt 23: 189-

990 3,200-Year-O - Picture of Israelites Found in Egypt. Biblion Inhamings Reusen at 16-49.

49 Car Yan Name the Paner, with the Istachies? Yarco's Response Bibliothe

397 Merce prairie Communic Compagn and Israel's Origins. Pp. 27-75 in Residue. The Egoption E. Senie etc. 3. S. Freman, and L. S. Leske, W. John Lake. Eisenbraums.

Zaccaginin, t

990 The Transition from Bronze to from in the Near East and in the Levant Marginal Notes. Journal of the American Oriental Secrety 110: 493-502

Zanus, J

492 Camel Pp 824-826 in The Anthon Bible Dissionari, vol. 1, ed. D. N. Friedmatt, New York, Doubleday

Zavadine, F

19 Scatterine Antional Jordan Pp. 15-51 in Transact from an Antion Land.
The Art of Juntan, ed. P. Brenkowski, Strough Station

Zertal. A

98) The Gates at Gezer Entz-Irrail 15: 222-228 Hebren

985 The Wester Steppis Factor in the Israelite Sendemore in Manasseh. Pp 6 to Seitlements, Population and Economy in Annual Israel. The Annual Memorial Day for T. Aharom, Abstracts for Lectures. Tel Aviv. Tel Aviv. University. Hepress.

.986-87 At Early Iron Age (alta Serr on Mount Ebal, Excavation Seasons 1982-.987 Tel 4(c) 3-13-134-.66

.988 The Irracius vettlement in the Hill Country of Manusselt Hadra. Haifa University Hebrew

- 1994 "To the Land of the Pertitates and the Giants". On the Istachre Settlement in the Hill Country of Manasseh, Pp. 47-69 in From Nomethin to Monoche Authorological and Historical Aspects of Early Israel, e. 1. Finkelstein and N. Na'aman, Jerusalem: Israel Exploration Society
- Zeuner, F. E.
- 1983 A History of Domestic ated Annuals Landon, Hutchinson
- Zibelius, K.
- 197: Aputomiche Orio und balkomanin in heroglophischen und meratischen Testen. Bei heite zum Lubiuger Atlas des vorrieren Orienta, Reille B, Nr. 1 Wiesbaden Reicher.
- 1986 Ortsnamenbildung, Pp. 619-620 in Lenhin der Agrybologie von 4, ed. W. Helck and W. Westendorf, Wieshaden, Harrassowitz.
- Zhelms-Chen, K.
- 1988 Die agspeische Faguasion nach Nahren, Fane Darlegung der Grundtauturen. Beharfte zum Fubinger Atlas des Vorrieren Orients, Reine B. 78 Wiesbaders, Ludwig Reschert.
- Ziegler, C
- 1990 Capingue des steles, pentiere et reliefe egiptions de l'auran empre di de la primitie peniede intermediere en 2006 2006 destre]. C. Paris: Résimon des musées tration aux.
- Zobel H. I.
- 1982 K'na'an, k'na 'm. Pp. 224-243 in Theatiguoles Wirterbuch cure Alter Testament, vol. 4, ed. G. J. Bosterweck and H. Ringgren. Stuttgart. Konthammer.
- Zohary, M.
- 1981. Plants of the Bible Cambridge Cambridge L aversity
- Zorn | R
- 1993 Nasoel, Jellen Pp. 998-11-92 in The New Enculopedia of Archaeological Extracations in the Holy Land, vol. 3, ed. E. Stern, New York, Simon and Schuster.
- 1994 Estimating the Population Stee of Art and Settlements, Methods, Problems, Solutions, and a Case Study. Bulletin of the American Schools of Oriental Research, 295: 31-48.
- Zulida O
- 199, 96 A Homers, Perspective on Meteoproby Diego War, AMT, A Modern Journal of Associat Egypt 6, 68-78
- Zwarkel, W
 - 490 Eurogentiche Ortologen im Ottordontund Bestiefte zum Tübriger Atau des vorderen Orienis. Reihe B. Nr. 81 Wirsbaden. Reichert

INDEX OF AUTHORS

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- 11 M G. Hases. Domination and Resistance Egyptian Military Activity in the Southern Levant, 1300-1185 a.C. 1998, 1331N 90 04 109846















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